

INDEX TO PUBLICATIONS

OF THE

FEDERAL DEPARTMENT OF AGRICULTURE OF CANADA

AS FOLLOWS:

Bulletins 1-100, N.S.; Pamphlets 1-100, N.S.; Circulars 1-70, N.S.; Acts, Orders and Regulations 1-29.

Compiled by the Staff of the Main Library.

SEP IN LINE

DOMINION OF CANADA
DEPARTMENT OF AGRICULTURE

PAMPHLET No. 122-NEW SERIES

INDEX TO PUBLICATIONS OF THE FEDERAL DEPARTMENT OF AGRICULTURE OF CANADA AS FOLLOWS:

Bulletins, N.S. 1-100; Pamphlets N.S. 1-100; Circulars N.S. 1-70; Acts, Orders, and Regulations 1-29

Abnormalities (plants)	Bul. 37, pp. 58-61
Accredited herds	A O R 18 n 58
Actinomycosis—Laws and regulations	A O R 18 p 58
	A.O.R. 18, p. 38
Adams, John, author of Medicinal plants and their cultivation in Canada	Rul 26
A short guide to Canadian genera of seed plants.	Bul 79
A survey of Canadian plants in relation to their environment	
Adeo	
Advisory board under the agricultural pests control	Dui. 92, p. 29
act	AOR 22 n 11
Age as a factor in profits from beef cattle	Pem 21 nn 18 10
Agricultural contests, see also Butter scoring con-	
tests.	
Agriculutral contests	Pem 76 n 11
Agricultural pests, see also Field mice; Fruit—Dis-	1 am. 10, p. 11
eases and pests; Fungi; Insects, Injurious	
and beneficial; Rodents; Coyotes; Trees—	
Diseases and pests; Vegetables—Diseases	
and pests; Weeds; Wolves; also names of	water a chilami signa
T. T	
Agricultural pests.	Bul. 7, pp. 50-61
Agricultural pests	Bul. 55, pp. 16-20
Agricultural pests	
- Extermination-Laws and regulations	A.O.R. 22
Agricultural pests control act advisory board	A.O.R. 22, p. 11
THE AGRICULTURAL PESTS' CONTROL ACT, 1927 (title).	
Agriculture—Alberta—Fort Vermilion	
Agriculture—Alberta—Peace River District	Bul. 6
Agriculture—Alberta—Peace River District	Pam. 26
Agriculture—Canada—Bibl	Pams. 1, 42, 53, 64, 77, 90
Agriculture—Canada—Prairies	Bul. 22, pp. 4, 21-22
Airplanes in insect control	Bul. 37, pp. 11-13
Albright, W. D., author of	
In the trough of the wave	Pam. 26
Alfalfa	August and the second s
— Experiments, Field	Bul. 54
- Experiments, Field	Bul. 98, pp. 22-23
— Seed	Bul. 54, pp. 18-19
- Seeding-Experiments	Bul. 54, pp. 10-15
- Varieties	Bul. 54, pp. 8-9
- Yield per acre	Bul. 54, p. 5
- Alberta	
- Secretehowen	Circ. 53
— Saskatchewan	Circ. 53 Circ. 53

Alfalfa as pasture and meadow cropBul. 54, p. 4
Alfalfa hav
Alfalfa hay
Alfalfa in Manitoba (title)
ALKALI SOILS; THEIR NATURE AND RECLAMATION
(title)Bul. 21
ALLEN, J. A., author of
Fox ranching in Canada
Alternaria solani
Anatomy, see also Poultry—Anatomy.
Animal Contagious Diseases Act, The A.O.R. 18
Animal products, see also Live stock products
Animals—Diseases—Laws and regulationsA.O.R. 18
Animals, Predatory, see also Coyotes; Foxes; Insects,
Injurious and beneficial; Wolves.
Animals, Predatory
Animals, Fieddoury
Animals, Predatory
Annual Flowers (title)Bul. 60
ANNUAL REVIEW OF THE LIVE STOCK MARKET AND
Meat Trade Situation 1922 (title)Pam. 34
Annuals (plants)Bul. 60
Annuals (plants)
— Experiments
— Illustrations
Anthracnose
Anthrax—Laws and regulations
APHIDS OR PLANT LICE (title)
Aniarios con Bage: Bag gultura
Applaced type
Apple culture
Apple culture. Bul. 55 Apple curculio. Circ. 36 APPLE CURCULIO AND ITS CONTROL IN QUEBEC, THE (title) Circ. 36 Apple industry and trade—Laws and regulations. Bul. 35, pp. 2-3 APPLE MAGGOT AND ITS CONTROL IN QUEBEC, THE (title) Circ. 28 Apple maggots. Circ. 28 Apple scab. Pam. 82 Apple suckers. Pam. 45 — Biological control. Pam. 45 Apple trees. Bul. 18 — Fruiting age. Bul. 55, pp. 27 — Grafting. Bul. 55, pp. 21-23, 27-30 — Pollination Bul. 55, pp. 23-24 — Pruning. Bul. 18, pp. 33-37 — Pruning. Bul. 55, p. 30 Apples. Bul. 55 — Analysis. Bul. 55 Bul. 55, pp. 33-35
Apple culture. Bul. 55 Apple curculio. Circ. 36 APPLE CURCULIO AND ITS CONTROL IN QUEBEC, THE (title) Circ. 36 Apple industry and trade—Laws and regulations. Bul. 35, pp. 2-3 APPLE MAGGOT AND ITS CONTROL IN QUEBEC, THE (title) Circ. 28 Apple maggots. Circ. 28 Apple scab. Pam. 82 Apple suckers. Pam. 45 — Biological control. Pam. 45 Apple trees. Bul. 18 — Fruiting age. Bul. 55, pp. 27 — Grafting. Bul. 55, pp. 21-23, 27-30 — Pollination Bul. 55, pp. 23-24 — Pruning. Bul. 18, pp. 33-37 — Pruning. Bul. 55, p. 30 Apples. Bul. 55 — Analysis. Bul. 55 Bul. 55, pp. 33-35
Apple culture

Apples—Grading and standardization	Bul. 69, p. 8
— Grading and standardization	
— Grading and standardization.	Circ. 40
— Grading and standardization—Laws and reg	AOR 7 pp 34 46-49
- Handling	Bul. 55, pp. 24-25
— Handling	Bul. 69, p. 5
- Packing	Bul. 55, pp. 24-25
— Packing	
- Storage	
- Varieties	Bul. 55
Aquatic plants	Bul. 58, pp. 13-19
AN ARGUMENT IN THE KITCHEN (title)	Pam. 67
Armillaria mellea, see Oak-root fungus. Arsenate of lead, see Lead arsenate.	
Ascaris	Bul. 12, pp. 17-19
Ascaris	Bul. 73, p. 31
Ashes as fertilizer	
Assistance to Sheep Breeding (title)	Bul. 43, pp. 17-19
ASTRAGALUS CAMPESTRIS AND OTHER STOCK-POISO	
ING PLANTS OF B.C. (title)	
Atmospheric temperature	
— Indian Head	Pam. 99, p. 6
— Kew	Pam. 99, p. 6
— Ottawa	ram. 99, p. 6
AULT, W. H., author of The candling of eggs	Circ 41
Australian dairy council	Bul. 34, p. 27
Babcock testing, see Milk—Testing.	STORINGS AND PART -
	D 40° SIGNAL
Bacon, see also Swine—Bacon type. Bacon industry and trade—Statistics	Pam. 34
L CONTROL OF THE PROPERTY OF THE PARTY OF TH	am. 04
Bailey, D. L., author of The parasitic fungi found in Manitoba	. Bul. 71, pp. 77-83
Joint author of Studies in cereal diseases	II.
Root-rots and foot-rots of wheat in Ma	ni-
toba	Bul. 85
Balley, I. W., author of Abnormalities of cell structure (of the spru	ace
and balsam)	Bul. 37, pp. 58-61
BAIRD, W. W., author of	
The winter finishing of steers in western No	ova P
Scotia	Pam. 20
BAKER, L. V., joint author of Oat hulls and their use in feeding stuffs	Circ. 11
Bang system	Pam. 16
Banner oats—Origin	Bul. 11, p. 10
BANNER OATS; THE BEST QUALITY FOR QUEBEC (titl	le).Bul. 91
Bark beetles, see also Spruce bark beetles. Barley—Varieties	Pam 99 n 3
Barley—Varieties originated on the Dominion	ex-
perimental farms	Bul. 11, pp. 11, 15
BARLEY ĈULTURE IN CANADA (title)	Pam. 99

4	/
Barnes, Robert, author of	Sharple, bus sunderstilled
Tuberculosis	Bul. 10, pp. 63-64
Tuberculosis (of swine)	Bul. 93, pp. 63-64
BARNES, S., joint author of	
Crop rotations and soil management for	the
prairie provinces	Rul 98
	Dai. 00
BARR, G. H., author of	Dam 27
The care of cream for buttermaking	ram. 31
Causes of variation in the percentage of fat	in
hand separator cream	Circ. 18
— joint author of	
The cooling of milk for cheesemaking	Pam. 28
Barrels	Bul 69 pp 6-16
Barrels	. Dan 00, pp. 0 20
Eggs; their value as a food and their place in	tho
Canadian diet	Pam. 59
Basic slag, see Phosphates.	The same of the sa
Beans	Bul. 43, pp. 27-28
Beans-Varieties originated on the Dominion exp	eri-
mental farms	Bul. 11, pp. 13-14
Bed-rot, see Damping-off disease.	THE REAL PROPERTY AND ADDRESS.
Bee culture, see also Bees; Beeswax; Honey; Ho	nev
plants.	noj
	Deal 99
Bee culture	Dul. 33
— Feeding of bees, see also Honey plants.	7 1 00 40 70
— Feeding of bees, see also Honey plants. — Feeding of bees.	Bul. 33, pp. 49-50
- reeding of pees	Dul. 14, pp. 4-9, 29
— Hives and appliances	Bul. 33, pp. 10-13
— Hives and appliances	Bul. 74, pp. 4-31
- Hives and appliances	Pam. 22 np. 7-10
— Laws and regulations	Rul 33 n 58
— Moving of bees	Dui. 14, p. 15
— Queens, see also Bees—Breeding.	D 1 99 40 49
— Queens	Bul. 33, pp. 46-48
— Swarming and swarm control	
— Transferring of bees	
— Wintering	Bul. 33, pp. 40-43
- Wintering-Canada	Bul. 74
- Wintering-Canada	
— Canada	
Bee hives, see Bee culture—Hives and appliances	bui. 55
Bee moths	Dul. 55, pp. 50-51
Bee stings.	Bul. 33, pp. 18-19
Beef, Chilled—Transportation—Costs	Pam. 39, p. 9
Beef, Chilled—Transportation—Costs	Bul. 62
Beef cattle, see Cattle, Beef.	
Beekeepers' associations	Bul. 33, p. 59
Bees, see also Bee culture; Bee stings; Honey; Ho	ney
plants.	The second second second
Bees	. Bul 33
Bees—Bibliography	Rul 22 n 50
Ross Brooding gos also Ros sulture Ousens	Dul. 33, p. 33
Bees—Breeding, see also Bee culture—Queens.	D-1 99
Bees—Breeding	
Bees-Breeds	
Bees—Diseases and pests, see also Bee moths; B	ees,
Effect of spraying and dusting on.	

Bees—Diseases and pests
Bees—Feeding, see Honey plants.
Bees—Habits and behaviour, see also Bee culture—
Swarming and swarm control.
Bees—Habits and behaviour
Bees—Swarming, see Bee culture—Swarming and
swarm control.
Bees, Effect of spraying and dusting on
BEES AND HOW TO KEEP THEM (title)Bul. 33
Beeswax
BEET WEBWORM, THE (title)
Beet webworms, see Sugar-beet webworms.
Beetles, see also White grubs; Spruce bark beetles.
BeetsBul. 43, p. 13
Beets
— Diseases and pests, see also Sugar-beet web-
worms.
— Seed
— Varieties
BEETS AND CARROTS; A GUIDE TO SEED-GROWERS
(title)
Benson, T. A., author of
Co-operation in marketing poultry products Bul. 25
Eggs; their value as a food and their place in
the Canadian diet
BeriberiBul. 12, pp. 32-33
Berkeley, G. H., author of
Crown gall of fruit trees and small fruits Circ. 58
Strawberry diseases
Studies in raspberry diseases
Tomato diseases
BEST VARIETIES OF GRAIN, THE (title)
Beverages, see also Buttermilk.
Beverages
Bibliography, see also Agriculture—Canada—Bibl.
Bighead
Biological control of insects, see Insects, Injurious
and beneficial—Biological control.
BIOLOGICAL NOTES ON PARASITES OF PRAIRIE CUT-
worms (title)
Birds—Food and feeding
Bisby, G. R., author of
The parasitic fungi found in Manitoba Bul. 71, pp. 77-83
Black flies
Black flies
— Protection from
Black knot, see Crown gall.
Blackberries—Diseases and pests
Bladder-plumBul. 45, pp. 66-67
Bladder-plum Circ 15 pp. 00-07
Bladder-plum
Blister mites, see Mites.
Blood, Dried, see Feeding and feeding stuffs—Blood,
Dried; Fertilizers, Organic—Blood, Dried.
Direct, Tertificate, Organic Diooc, Direct.

Blood flour, see Feeding and feeding stuffs—Blood, Dried.
Blood meal, see Feeding and feeding stuffs—Blood, Dried.
Blowflies, see also Screw worm flies.
Blowflies
Bone flour, see Feeding and feeding stuffs—Bone flour.
Bone meal, see also Feeding and feeding stuffs— Bone meal.
Bone meal—Fertilizer value of
Borers (insects), see also Crown borer; European
corn borer; Peach twig borers; Western cedar
pole borers.
Borers (insects)
on.
Botany—EcologyBul. 58
— Arctic regions Bul. 58. pp. 43-44
- British Columbia
— Canada
Botany, MedicalBul. 36
Botany, Medical—Bibl
Bovine Tuberculosis; Questions and Answers
$(title) \dots Pam. 16$
Boxes, see also Fruit boxes; Butter tubs and boxes; Tobacco baling boxes.
Boxes
Boys' and girls' clubsPam. 76
— Laws and regulations
Bran, see also Feeding and feeding stuffs—Bran.
Bran—Composition
Branding or Marking of Cheese and Butter
Boxes, The (title)
Brandon. Experimental farm—Wheat experiments, 1889-1923Bul. 42
Breeding, see also Cattle breeding; Sheep breeding; Swine breeding.
Breeding
Breeding and Feeding the Market Hog (title) Pam. 74 British importation of animals act, 1922 Pam. 34, pp. 22-23
Broad beans
Bromegrass—Yield per acre
Bromegrass vs. slender wheat grass for hay Bul. 40, pp. 4-5 Brooders, Poultry, see Poultry brooders.
Brooding and Rearing of Chicks (title)
Brown, W. A., author of
The candling of eggs

Brown rot	. Bul. 45, pp. 65-66
Brown rot	. Circ. 15, p. 3
Bruce, E. A., author of	- mor
Astragalus campestris and other stock-poisoning plants of British Columbia	Bul. 88
Brussels sprouts	. Bul. 43, p. 24
BUCKELL E. R., author of	
The blister mite of apple and pear	. Circ. 52
— joint author of	Bul 30
Grasshoppers of British Columbia The grasshoppers of British Columbia with par-	
ticular reference to range lands	. Circ. 25
Budding, see also Plum trees—Budding; Roses—	Butter mekanikan retrik
Bulb mites	Rul 7 nn 60-61
Bulb rot.	Bul. 95. pp. 44-46
Bulbs	. Bul. 95
— Diseases and pests, see also Bulb mites.	
— Diseases and pests	Bul 95 nn 10 19
— Experiments, Field	Bul. 95, pp. 10-12
Bunt, see Wheat smuts.	and a superior of the same of
Burgess, Joseph, joint author of	
Simple methods for the storage of ice	
Small cold storages and dairy buildings Burn-out lands	
Bursattee—Treatment	
Butchering, see Slaughtering.	Cabbac Res-legisles
Butter	Statute Testing III
Bacteriology	Bul. 48, pp. 1-20
— Colouring—Composition, see also Butter—Grading and	di. 10, pp. 3-6, 21
standardization; Butter—Salt content.	
— Composition	Bul. 48, pp. 10-12
— Composition	Bul. 70, pp. 15-19
— Defects	
— Defects	. Bul. 57, pp. 1-2
- Defects	
— Defects	
— Fat content	Bul. 70, pp. 15-23
- Flavour and odour	Pam. 91; Bul. 70, pp. 23-
C I I I I I I I I I I I I I I I I I I I	25
— Grading and standardization	Bul 67 pp. 2.5
— Laws and regulations	A.O.R. 6. 13. 14. 17. 21.
	26
- Statistics	Bul. 67, pp. 42-82, 85-87
— Canada	
trade.	Appropriate the street of the second
— Marketing—New Zealand	
- Packing.	
- Packing	. Bul. 57, pp. 9-10
10896—2	

Butter—Packing	
Pasteurization, see also Cream—Pasteuriza-	
tion	
— Pasteurization	
— Preservation	
— Salt content	
—Storage	
Butter boxes, see Butter tubs and boxes.	
Butter industry and trade	
— Laws and regulations	100
Butter making	Part I
Butter making	
Butter making	
BUTTERMAKING ON THE FARM (title)Bul. 57	
Butter scoring contests	
Butter tubs and boxes	
— Branding	
Branding—Laws and regulations	21 26
	, 21, 20
ButterfatBul. 70, pp. 15-23	
Buttermakers—New ZealandBul. 34, pp. 9-10	
Buttermilk	
- Composition	
— Fat content	
— Food value	
— Testing Bul. 14, pp. 21-22	
CABBAGE FLEA-BEETLE AND ITS CONTROL IN BRITISH	
COLUMBIA, THE (title)	
Cabbage flea-beetles	
- Biological control	
— British Columbia	
Cabbages	
CabbagesPam. 73	
Cacoecia argyrospila, see Fruit tree leaf rollers.	
Cacoecia fumiferana, see Spruce budworms.	
Calorimeters and calorimetry	
Calves—Feeding	
CAMERON, A. E., author of	
CAMERON, A. E., author of Hog cholera	
The morphology and biology of a Canadian	
cattle-infesting black fly	
CAMPBELL, H. G., author of	
An argument in the kitchen Pam. 67	
Milk drinks	
Why and how to use buttermilk	
Why and how to use cheese	
Why and how to use cottage cheese	
Why and how to use cream	
Why and how to use milk	
Why and how to use skim-milk	
— joint author of	
Home-made frozen desserts Pam. 49	
Canada. Dept. of agriculture—Publications Pams. 1, 42, 53, 64	77 90
Canadian Certified Seed Potatoes (title) Pam. 84	,,
Canadian co-operative wool growers, limitedBul. 41, p. 9	
CANADIAN CREAMERY BUTTERMAKING (title)Bul. 70	
Children Dollandania (11016)Dui. 10	

CANADIAN-GROWN APPLES (title)Bul. 35
CANADIAN NATIONAL EGG-LAYING CONTESTS—1920-22
(title)Bul. 38
CANADIAN NATIONAL EGG-LAYING CONTESTS—1923-24
(title)
Candied fruit peels, see Confectionery.
CANDLING OF EGGS, THE (title)
Cane magget
Canned food, see also Fruit, Canned; Canning indus-
try and trade.
Canned food
— Food value
Storage
Cannery inspection — Laws and regulations
Canning and preserving, see also Canned food;
Jelly: Marmalade: Meat—Preservation.
Canning and preserving
Canning and preserving
\sim 62
— Apparatus and supplies
- Experiments
Canning industry and trade — Laws and regulations
Cantaloupes, see also Muskmelons.
— Grading and standardization—Laws and
regulations,
Capons and caponizing
Capons and caponizing
Carbohydrates
— Formation in plants
Carcasses, Weight of
CARE OF CREAM FOR BUTTERMAKING, THE (title)Pam. 37
Carrots
Carrots
— Analysis
— Seed
- Varieties
— Varieties
CastrationBul. 41, pp. 74-77
Castration
CastrationPam. 46
Catch crops
Cattle—Diseases and pests, see also Black flies; For-
age poisoning; Warble flies; Tuberculosis in cattle.
Cattle—Diseases and pestsBul. 31, pp. 3-4
Cattle—Diseases and pests
Cattle—Diseases and pests
—Feeding; Cows—Feeding; Feeding and
feeding stuffs; Grazing; Pastures and
meadows; Ranges.
10002 01

Cattle—Feeding
— Feeding—Experiments
Winter finishing—Ontario
— Winter finishing—The Prairies Circ. 26
Winter finishing-P.E.I
Cattle, Age of
Cattle Beef . Circ 26
— Costs
Costs Zam. 23, pp. 0-7
— Costs, Influence of age on
— Prices
Cattle breeding
Cattle embargo
Prices; Live stock industry and trade; Meat
industry and trade.
Cattle industry and trade—CanadaBul. 62
Cattle sheds
Cause and Prevention of Mould in Canadian Pas-
TEURIZED BUTTER, THE (title)Bul. 48
CAUSES OF VARIATION IN THE PERCENTAGE OF FAT IN
Hand Separator Cream (title) Circ. 18 Cedar—Diseases and pests, see also Western cedar
pole borers.
Cedar—Diseases and pests
Cedar poles—Testing.
— Grading and standardization—Laws and
regulations
Celery crates—Laws and regulations A.O.R. 28, p. 19
Cerambycidae
— Collection and preservation
CHAGNON, C. J., author of
Meilleur cheese
The winter feeding of beef cattle in OntarioPam. 21
CHAPMAN, L. T., joint author of
Sheep raising in Central Alberta
Swine husbandry in Central AlbertaBul. 73 Cheddar cheese
— Analysis
— Composition
- Grading and standardization—Laws and
regulations
— Food value
— Grading and standardization
— History
— Statistics Bul. 67, pp. 6-42, 82
— Canada

Cheese—Marketing—New Zealand	Bul. 34, pp. 14-17
- Varieties	Pam. 7, p. 4
Cheese Boxes—Branding	A O R 6 13, 14, 17 21, 26
Cheese factories, see also Cheese making.	, , , , , , , , , , , , , , , , , , , ,
Cheese factories	
— Designs and plans	Bul. 47
— Canada—Directories	Bul 34 nn 22-24
CHEESE FACTORY AND CREAMERY PLANS WITH SPECI-	Dui. 01, pp. 22 21
FICATIONS (title)	Bul. 47
Cheese industry and trade—Laws and regulations	A.O.R. 6, 14, 17, 21
Cheese making	Pam. 28
Cherries—Grading and standardization	CCLLAG Bel 9
— Laws and regulations	A.O.R. 7, pp. 38-40
Cheviots (sheep)	Bul. 68
Chickens, see Poultry. Chilled beef, see Beef, Chilled.	
Churning, see Butter making.	
Citron	Bul. 43, p. 30
CLARK, J. A., author of	
Silage and silo construction for the Maritime	D . 98
Provinces	ram, 35 Pam 93
CLARKE, S. E., joint author of	. a 20
Field roots in Canada	Bul. 84
Production of alfalfa on range lands of Saskat-	
chewan and Alberta	
Soybeans in Canada	Pam. 93 Rul 07
Clay soils, see Soils, Clay.	Dui. 31
Clean milk, see Milk-Care and handling.	_
CLEANING SEED (title)	Pam. 4
Climate—Prairies, see Prairies—Climate. Climate and crops, see Plants, Effect of climate on.	
CLIMAX BASKET, LOADING THE (title)	Pam. 62
Climbing plants	Bul. 89, pp. 38-49
Climbing plants	Circ. 38
Clover—Experiments, Eield. — Manurial value.	Bul. 40, pp. 9-10
Clover, Sweet, see also Feeding and feeding stuffs—	Bui. 20, p. 1
—Clover, Sweet.	
Clover, Sweet.	Pam. 56
— Experiments, Field	Bul. 40, pp. 6-7
— Silage	Bul. 50, pp. 14-16
— Varieties	Pam. 56, p. 6
Cold frames, see also Hotbeds.	C: 69
Cold storage, see also Ice houses; Refrigeration and	Oirc. 63
refrigerating machinery.	
Cold storage	Circ. 50
COLD STORAGE FOR CREAMERIES WITH PLANS AND	
Specifications (title)	Bul. 61

Cold Storage Temperatures (title) Circ. 47
Collar rot
Collar rot
Colletotrichum
Colour of roots Bul. 84, 2 plates
Colour of roots
Colorado potato beetlesBul. 52
— Food and feeding
— CanadaBul. 52
COMBINED REAPER-THRESHER IN WESTERN CANADA,
THE (title)
Combines (farm machinery)
— Costs
Composition of Canadian Cheddar and Process
CHEESE, THE (title)Bul. 79
CompostBul. 23, p. 8
Confectionery
Confectionery
Seed treatment for cereal smuts
— joint author of
The parasitic fungi found in ManitobaBul. 71, pp. 77-83
Smut diseases of cultivated plantsBul. 81
Conotrachelus nenuphar, see Plum curculio.
Containers, see also Butter tubs and boxes; Canning
and preserving—Apparatus and supplies.
Containers—Laws and regulations
Contracts
CONTROL OF FOREST TENT CATERPILLARS IN THE
PRAIRIE PROVINCES, THE (title)Circ. 19
Carrier I Royal Control of the Contr
CONTROL OF LOOSE SMUT IN WHEAT, THE (title) Circ. 66
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)Pam. 48
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)Pam. 48 CONTROL OF THE EUROPEAN APPLE SUCKER IN NOVA
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)Pam. 48 CONTROL OF THE EUROPEAN APPLE SUCKER IN NOVA SCOTIA, THE (title)Pam. 45
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)Pam. 48 CONTROL OF THE EUROPEAN APPLE SUCKER IN NOVA SCOTIA, THE (title)Pam. 45 CONVERSION OF DRY ROUGHAGE INTO A SUCCULENT FEED, THE; AN EXAMINATION OF THE SUGAR
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
Control of the Destructive Spruce Bark Beetle IN Eastern Canada, The (title)
Control of the Destructive Spruce Bark Beetle IN Eastern Canada, The (title)
Control of the Destructive Spruce Bark Beetle IN Eastern Canada, The (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
CONTROL OF THE DESTRUCTIVE SPRUCE BARK BEETLE IN EASTERN CANADA, THE (title)
Control of the Destructive Spruce Bark Beetle IN Eastern Canada, The (title)

COOPER, J. H., joint author of
The prairie farmer's vegetable gardenBul. 43 Co-operation in Marketing Poultry Products
(title)Bul. 25
Copper sulphate
Corn
Corn (feed)
— Analysis Bul. 94, pp. 28-29
— Silage
— Silage—Composition
Corriedales (sheep)
Cottage cheese
Cover crops, see also Alfalfa; Clover; Green manur-
ing; Rye; Vetch.
Cover crops
Cover crops
Cow testing
COWAN, P. R., joint author of
Barley culture in Canada Pam. 99
Cows—Feeding—ExperimentsBul. 94, pp. 15-20
Coyotes
— Extermination
— Food
Crabapples
Craighead, F. C., author of
North American cerambycid larvaeBul. 27
— joint author of
Studies on the spruce budworm
Cranberries
— Diseases
— Picking and handling
— Protection against freezing
— Varieties Bul. 19, pp. 3, 24
Cranberry bogs—Cost of construction Bul. 19, p. 26
— Management
Cranberry culture—Canada
Cranberry fruit worm
Cranberry Industry; Its Possibilities in Canada,
THE (title)
Cranberry tipworm
Cream
— Care and handling Bul. 57, pp. 3-8
— Care and handling
Fat content, see also Cream—Testing.
— Fat content
— Cream neutralization
— Pasteurization
— Pasteurization
— Pasteurization—Equipment Bul. 59, p. 9
— Testing, see also Milk—Testing.

Cream—Testing
- Testing
Cream separators
Creameries
— Designs and plans Bul. 47
- Equipment, see also Sterilizers and pasteur-
izers
— Equipment
— Sanitation
— Sanitation
- New Zealand
CRIDDLE, NORMAN, author of
The habits and economic importance of wolves
in CanadaBul. 13 The Hessian-fly in the Prairie ProvincesPam. 30
The western wheat-stem sawfly and its control. Pam. 6
— joint author of
The beet webworm
CrocusesBul. 95 Crop reporting service—Canada—HistoryPam. 89
CROP ROTATIONS AND SOIL MANAGEMENT FOR EASTERN
CANADA (title) Bul. 72
CROP ROTATIONS AND SOIL MANAGEMENT FOR THE PRAIRIE PROVINCES (title)Bul. 98
Crops—Costs
— Diseases and pests
— Diseases and pests
Crown borer
Crown gall
Crown gall
Crown Gall
(title)
Cucumbers Bul. 43, pp. 29-30
Cultivation, see Tillage; Fallowing.
Cultivation of the Apple in Canada (title)Bul. 55 Curing of meat, see Meat—Preservation.
Currants—Varieties—Yield per acre
Currants—Quebec
Cutworms, see also Cutworms, Prairie; Pale western
cutworms; Red-backed cutworms. CutwormsBul. 66, p. 19
Cutworms
Cutworms—Biological controlBul. 26
- Biological control
— Varieties
Cyanamide
Cylindrosporium
Dairy buildings, see also Milk houses. Dairy experiment stations
Zening Capolination Contitions

DAIRY INDUSTRY ACT AND REGULATIONS, THE (title) . A.O.R. 13, 26
Dairy industry and trade—Laws and regulations, see
Dairy laws.
Dairy industry and trade
- Statistics
— Argentina
— Canada
— New Zealand
The Learning 19 10 A O D 12 96
Dairy laws
— Australia
— New Zealand
DAIRY PRODUCE ACT, THE (title)
Dairy produce act and regulations
Dairy products—Grading and standardization, see
also Butter—Grading and standardization;
Cheese—Grading and standardization.
Dairy products
— Grading and standardization A.O.R. 13, 26
— Grading and standardization—Canada Bul. 67
— Marketing
- Marketing—Laws and regulations A.O.R. 13, 26
- Prices
- Relative value
Dairy utensils—Sterilization
Dairy utensils—Sterilization
Dairy utensils—Sterilization
Dairy utensils—Sterilization
Dairying—Australia
— New ZealandBul. 34
DAIRYING IN NEW ZEALAND AND AUSTRALIA (title) Bul. 34
Damping-off disease Bul. 51, p. 11
Damping-off disease
Damping-off disease
Davis, M. B., author of
The cranberry industry
Cultivation of the apple in Canada Bul. 55
Modern orchard practices
Nitrogen, phosphoric acid and potash starvation
at different stages of the growth of fragaria. Pam. 96
— Joint author of
The strawberry and its cultivation in Canada Bul. 80
Dearness, J., author of
An annotated list of anthracnosesBul. 71, pp. 62-76
DE GRYSE, J. J., author of
The control of forest tent caterpillars in the
The control of forest tent caterpinals in the
Prairie Provinces
Injurious shade tree insects of the Canadian
prairies
DEHORN YOUR COMMERCIAL CATTLE (title) Pam. 15
Dehorning
Dehorning
Dehorning
Dehorning
— Costs
Dehydration, see also Drying (fruits and vegetables).
DehydrationBul. 90

DEHYDRATION COMMITTEE, Compilers of Dehydration
of fruits and vegetables in Canada; sum-
mary of four years' work of the Dehydration
CommitteeBul. 90
Demonstration work in dairying
DERICK, R. A., author of
Sweet clover; results of experiments at the
Dominion experimental farm, Brandon,
Man
Desserts Pam. 49
DESTRUCTIVE INSECT AND PEST ACT, THE (title)A.O.R. 8
Destructive insect and pest act advisory boardA.O.R. 8, p. 18
Digester tankage, see Feeding and feeding stuffs—
Tankage.
Digestive system—Poultry, see Poultry—Anatomy.
Digges, D. D., author of
Heating appliances for flue-curing tobaccoPam. 51
Tobacco-growing in Southwestern Ontario Bul. 76
DIMMOCK, F., joint author of
Field roots in Canada
Soybeans in Canada
Solveans in Canada
Tables for computing yields of forage cropsBul. 97
DIRECTIONS FOR COLLECTING AND PRESERVING INSECTS
(title)
DISEASE OF RYE AND OTHER GRAINS AND GRASSES
CALLED ERGOT, THE (title)
DISEASES OF PLUMS AND THEIR CONTROL (title)Circ. 15
Diversified farming
Docking and Castration of Lambs (title) Pam. 46
Dogs, see also Sheep-killing dogs.
Downes, W., author of
The strawherry root weevil Pem 5
The strawberry root weevil
Drayton, F. L., author of
Common bulb diseases
The diseases of roses and their control Bul. 17, pp. 35-40
— Compiler of
A summary of the prevalence of plant diseases
in the Dominion of Canada, 1920-24 Bul. 71
Dressing and Cutting Lamb Carcasses; Lamb
Rings (title)
Dried blood, see Fertilizers, Organic—Blood, Dried;
Feeding and feeding stuffs—Blood, Dried.
Dry matter—Determination in forage plants Bul. 97
—Determination in root cropsBul. 84, pp. 24-27
—Determination in root crops Bul. 94, pp. 18-19, 35
— Determination in silage Bul. 94, pp. 18-19
Drying (fruits and vegetables)
Drying (fruits and vegetables)
Ducks—FeedingBul. 1, pp. 27-28
Drying (fruits and vegetables) Drying (fruits and vegetables) Bul. 32; Bul. 90 Drying (fruits and vegetables) Bul. 65, pp. 25-27 Ducks—Feeding Bul. 1, pp. 27-28 Dung-beetles Bul. 29, pp. 24-25
DUNN, M. D., author of
Methods of protection from mosquitoes, black-
flies and similar pests in the forest Pam. 55

Dunsmore, W. G., author of Screenings as a feed for live stock
— Joint author of
The feeding of swine
Durum wheat variety tests
Dustan, A. G. author of
The control of the European apple sucker Pam. 45
Dykes, J. M., joint author of
Improving incubation by increasing humidity Circ. 42
EarthwormsBul. 7, pp. 61-62
Eastham, A., author of
Oat hulls and their use in feeding stuffs Circ. 11
Ecology, see Botany—Ecology.
Eelworms, see Nematodes.
EFFECT OF MALE BIRDS ON MARKET EGGS, THE (title). Circ. 60
Egg-laying contests—Costs
— Rules and regulations
- Canada
Eggs
— Analysis Pam. 59, pp. 4-5
— Costs
— Food value
— Grading and standardization Pam. 70; Circ. 41
— Marketing
— Marketing, Co-operativeBul. 25
— Marketing, Co-operative—Costs Bul. 25, pp. 10-11
— Marketing, Co-operative, Laws and regula-
tions
— Packing
— Packing
— Packing
— Packing.
— Packing.
— Packing.
— Packing
— Packing
— Packing
- Packing
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Sul. 20, pp. 9-13 — Storage. — Transportation. — Bul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Packing for shipment. — Bul. 20, pp. 11-12 EGGS; THEIR VALUE AS A FOOD AND THEIR PLACE IN THE CANADIAN DIET (title). — Pam. 59 ELFORD, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 Canadian national egg-laying contests—1923-24. Bul. 56
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Sul. 20, pp. 9-13 — Storage. — Transportation. — Bul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Packing for shipment. — Bul. 20, pp. 11-12 EGGS; Their Value as a Food and Their Place in The Canadian Diet (title). — Pam. 59 Elford, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 Canadian national egg-laying contests—1923-24. Bul. 56 Mangels as poultry feed. — Bul. 94, p. 26
— Packing. — Preservation. — Circ. 31 — Storage. — Circ. 50 — Transportation. — Bul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Packing for shipment. — Bul. 20, pp. 11-12 EGGS; Their Value as a Food and Their Place in THE Canadian Diet (title). — Pam. 59 Elford, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 Canadian national egg-laying contests—1923-24. Bul. 56 Mangels as poultry feed. — Bul. 94, p. 26 Natural incubation. — Circ. 70
— Packing. — Preservation. — Storage. — Storage. — Transportation. — Sul. 20, pp. 9-13 — Storage. — Transportation. — Sul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Pam. 59 ELFORD, F. C., author of — Canadian national egg-laying contests, 1920-22. Bul. 38 — Canadian national egg-laying contests—1923-24. Bul. 56 — Mangels as poultry feed. — Bul. 94, p. 26 — Natural incubation. — Circ. 70 — Preparing poultry produce for market. — Bul. 20
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Sul. 20, pp. 9-13 — Transportation. — Bul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Packin
— Packing. — Preservation. — Circ. 31 — Storage. — Circ. 50 — Transportation. — Bul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Bul. 20, pp. 11-12 EGGS; Their Value as a Food and Their Place in The Canadian Diet (title). — Pam. 59 Elford, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 — Canadian national egg-laying contests—1923-24. Bul. 56 — Mangels as poultry feed. — Bul. 94, p. 26 — Natural incubation. — Circ. 70 — Preparing poultry produce for market. — Bul. 20 — Trap-nests. — Circ. 34 — Emmer—Breeding. — Bul. 11, p. 13
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Transportation. — Packing for shipment. — Packing for shipment. — Packing for shipment. — Packing for shipment. — Pam. 59 ELFORD, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 Canadian national egg-laying contests—1923-24. Bul. 56 Mangels as poultry feed. — Bul. 94, p. 26 Natural incubation. — Circ. 70 Preparing poultry produce for market. — Bul. 20 Trap-nests. — Circ. 34 Emmer—Breeding. — Bul. 11, p. 13 EMSLIE, B. L., joint author of
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Sul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Packing. — Packing for shipment. — Pam. 59 ELFORD, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 Canadian national egg-laying contests—1923-24. Bul. 56 Mangels as poultry feed. — Bul. 94, p. 26 Natural incubation. — Circ. 70 Preparing poultry produce for market. — Bul. 20 Trap-nests. — Circ. 34 Emmer—Breeding. — Bul. 11, p. 13 EMSLIE, B. L., joint author of Fertilizers for field crops. — Bul. 8 Emulsions (spraying materials), see Oil as spraying
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Sul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Packing. — Packing for shipment. — Pam. 59 ELFORD, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 Canadian national egg-laying contests—1923-24. Bul. 56 Mangels as poultry feed. — Bul. 94, p. 26 Natural incubation. — Circ. 70 Preparing poultry produce for market. — Bul. 20 Trap-nests. — Circ. 34 Emmer—Breeding. — Bul. 11, p. 13 EMSLIE, B. L., joint author of Fertilizers for field crops. — Bul. 8 Emulsions (spraying materials), see Oil as spraying
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Storage. — Transportation. — Sul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Bul. 20, pp. 11-12 EGGS; Their Value as a Food and Their Place in the Canadian Diet (title). — Pam. 59 Elford, F. C., author of — Canadian national egg-laying contests, 1920-22. Bul. 38 — Canadian national egg-laying contests—1923-24. Bul. 56 — Mangels as poultry feed. — Bul. 94, p. 26 — Natural incubation. — Circ. 70 — Preparing poultry produce for market. — Bul. 20 — Trap-nests. — Circ. 34 — Emmer—Breeding. — Bul. 11, p. 13 — EMSLIE, B. L., joint author of — Fertilizers for field crops. — Bul. 8 — Emulsions (spraying materials), see Oil as spraying material. — Entomological research. — Pam. 97, pp. 19-20
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Sul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Pam. 59 ELFORD, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 Canadian national egg-laying contests—1923-24. Bul. 56 Mangels as poultry feed. — Bul. 94, p. 26 Natural incubation. — Circ. 70 Preparing poultry produce for market. — Bul. 20 Trap-nests. — Circ. 34 Emmer—Breeding. — Bul. 11, p. 13 EMSLIE, B. L., joint author of Fertilizers for field crops. — Bul. 8 Emulsions (spraying materials), see Oil as spraying material. Entomological research. — Pam. 97, pp. 19-20 Entomology—Canada—History. — Pam. 97
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Sul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Packing for shipment. — Packing for shipment. — Pam. 59 ELFORD, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 Canadian national egg-laying contests—1923-24. Bul. 56 Mangels as poultry feed. — Bul. 94, p. 26 Natural incubation. — Circ. 70 Preparing poultry produce for market. — Bul. 20 Trap-nests. — Circ. 34 Emmer—Breeding. — Bul. 11, p. 13 EMSLIE, B. L., joint author of Fertilizers for field crops. — Bul. 8 Emulsions (spraying materials), see Oil as spraying material. Entomological research. — Pam. 97, pp. 19-20 Entomology—Canada—History. — Pam. 97 Entomophthora sphaerosperma. — Pam. 45
- Packing
— Packing. — Preservation. — Circ. 31 — Storage. — Transportation. — Sul. 20, pp. 8-13 Eggs, Hatching. — Packing for shipment. — Packing for shipment. — Packing for shipment. — Pam. 59 ELFORD, F. C., author of Canadian national egg-laying contests, 1920-22. Bul. 38 Canadian national egg-laying contests—1923-24. Bul. 56 Mangels as poultry feed. — Bul. 94, p. 26 Natural incubation. — Circ. 70 Preparing poultry produce for market. — Bul. 20 Trap-nests. — Circ. 34 Emmer—Breeding. — Bul. 11, p. 13 EMSLIE, B. L., joint author of Fertilizers for field crops. — Bul. 8 Emulsions (spraying materials), see Oil as spraying material. Entomological research. — Pam. 97, pp. 19-20 Entomology—Canada—History. — Pam. 97 Entomophthora sphaerosperma. — Pam. 45

EUROPEAN CORN BORER REGULATIONS. QUARANTINE
No. 2 (domestic) (title)A.O.R. 2, 5
European corn borers—Laws and regulations A.O.R. 2, 5
European Earwig (title)
European earwigs
European earwigs
(title)
European red mites
Evaporators
Exoascus pruni, see Bladder-plum.
EXPERIMENTAL METHODS. I. TABLES FOR COMPUTING
YIELDS OF FORAGE CROPS (title)Bul. 97
EXPERIMENTS WITH WHEAT AT THE DOMINION EX-
PERIMENTAL FARM, BRANDON, MAN.; A
SUMMARY, 1889-1923 (title)
Eye (animals)—Diseases
FALL LITTERS (title)
Fallowing, see also Tillage.
- Effect on soil fertility
Fallowing, Disadvantage of
Fanning mills, see Seed cleaning machines.
FARM FEEDS (title)
Farming, Diversified, see Diversified farming.
FEDERAL ASSISTANCE TO SHEEP BREEDING (title)Pam. 58
Feed flour, see Feeding and feeding stuffs—Feed
flour.
Feeding and feeding stuffs, see also Corn (feed);
Forego plants: Korago poisoning: Grazing:
Forage plants; Forage poisoning; Grazing;
Hay; Minerals (food); Nutrition; Silage;
Hay; Minerals (food); Nutrition; Silage; Sunflowers.
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. — Analysis. — Analysis. — Analysis. — Analysis. Bul. 1, pp. 16-19 — Analysis. Bul. 24 — Composition. Bul. 2
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. — Analysis. — Analysis. — Analysis. — Analysis. Bul. 1, pp. 16-19 — Analysis. Bul. 24 — Composition. Bul. 2
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. — Analysis. — Analysis. — Analysis. — Composition. — Composition. — Bul. 24 — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. — Experiments. — Laws and regulations. — Protein content. Bul. 24 — A.O.R. 10 — Protein content. Bul. 49
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. — Analysis. — Analysis. — Analysis. — Composition. — Composition. — Bul. 24 — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. — Experiments. — Laws and regulations. — Laws and regulations. — Protein content. — Bul. 49 — Standards. Bul. 2; Bul. 49
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. — Analysis. — Analysis. — Analysis. — Composition. — Bul. 24 — Composition. — Bul. 24 — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. — Experiments. — Laws and regulations. — Laws and regulations. — Protein content. — Protein content. — Bul. 49 — Standards. — Standards. — Bul. 49 — Standards. — Bul. 49 — Standards. — Bul. 1, pp. 5-8
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. — Analysis. — Analysis. — Analysis. — Composition. — Bul. 24 — Composition. — Bul. 24 — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. — Experiments. — Laws and regulations. — Protein content. — Protein content. — Bul. 49 — Standards. — Vitamin content. — Bul. 1, pp. 5-8 Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. Bul. 1; Circ. 46 — Analysis. Bul. 49, pp. 5-6, 8-10 — Analysis. Bul. 1, pp. 16-19 — Analysis. Bul. 24 — Composition. Bul. 2 — Composition. Bul. 24 — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. A.O.R. 10, pp. 17-25 — Experiments. Bul. 94; Pam. 23 — Laws and regulations. A.O.R. 10 — Protein content. Bul. 49 — Standards. Bul. 2; Bul. 49 — Vitamin content. Bul. 1, pp. 5-8 Feeding and feeding stuffs — Alfalfa. Bul. 10, p. 34
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. Bul. 1; Circ. 46 — Analysis. Bul. 49, pp. 5-6, 8-10 — Analysis. Bul. 1, pp. 16-19 — Analysis. Bul. 24 — Composition. Bul. 2 — Composition. Bul. 24 — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. A.O.R. 10, pp. 17-25 — Experiments. Bul. 94; Pam. 23 — Laws and regulations. A.O.R. 10 — Protein content. Bul. 49 — Standards. Bul. 2; Bul. 49 — Standards. Bul. 2; Bul. 49 — Vitamin content. Bul. 1, pp. 5-8 Feeding and feeding stuffs — Alfalfa. Bul. 10, p. 34 — Alfalfa. Bul. 24, p. 35
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. Bul. 1; Circ. 46 — Analysis. Bul. 49, pp. 5-6, 8-10 — Analysis. Bul. 1, pp. 16-19 — Analysis. Bul. 24 — Composition. Bul. 2 — Composition. Bul. 24 — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. A.O.R. 10, pp. 17-25 — Experiments. Bul. 94; Pam. 23 — Laws and regulations. A.O.R. 10 — Protein content. Bul. 49 — Standards. Bul. 2; Bul. 49 — Standards. Bul. 2; Bul. 49 — Vitamin content. Bul. 1, pp. 5-8 Feeding and feeding stuffs — Alfalfa. Bul. 10, p. 34 — Alfalfa. Bul. 24, p. 35 — Alfalfa Bul. 24, pp. 35-36
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. — Analysis. — Analysis. — Analysis. — Bul. 1, pp. 5-6, 8-10 — Analysis. — Bul. 24 — Composition. — Bul. 24 — Composition. — Bul. 24 — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. — Experiments. — Laws and regulations. — Laws and regulations. — Protein content. — Protein content. — Bul. 49 — Standards. — Bul. 49 — Standards. — Vitamin content. — Bul. 1, pp. 5-8 Feeding and feeding stuffs — Alfalfa. — Alfalfa. — Alfalfa. — Bul. 24, p. 35 — Alfalfa meal. — Barley. — Bul. 73, pp. 20-21
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. Bul. 1; Circ. 46 — Analysis. Bul. 49, pp. 5-6, 8-10 — Analysis. Bul. 1, pp. 16-19 — Analysis. Bul. 24 — Composition. Bul. 24 — Composition. Bul. 24 — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. A.O.R. 10, pp. 17-25 — Experiments. Bul. 94; Pam. 23 — Laws and regulations. A.O.R. 10 — Protein content. Bul. 49 — Standards. Bul. 2; Bul. 49 — Standards. Bul. 2; Bul. 49 — Vitamin content. Bul. 1, pp. 5-8 Feeding and feeding stuffs — Alfalfa. Bul. 24, p. 35 — Alfalfa meal. Bul. 24, pp. 35-36 — Barley. Bul. 73, pp. 20-21 — Barley. Bul. 24, pp. 10-11
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs. — Analysis. — Analysis. — Composition. — Composition. — Costs, see also Poultry—Feeding—Costs. — Definitions—Laws and regulations. — Laws and regulations. — Protein content. — Protein content. — Standards. — Vitamin content. — Alfalfa. — Alfalfa. — Alfalfa meal. — Alfalfa meal. — Barley. — Barley. — Barley. — Barley. — Barley. — Bone flour. — Bone meal. — Bone meal. — Bone meal. — Bran. — Bul. 2, pp. 5-10 Bul. 24, pp. 5-35 Bul. 24, pp. 35-36 Bul. 24, pp. 35-36 Bul. 24, pp. 31-32 Bul. 49, pp. 11 Bone meal. — Bone meal. — Bul. 49, pp. 7-10 Bul. 49, pp. 7-10 Bul. 49, pp. 7-10 Bul. 24, pp. 6-11 Bul. 24, pp. 6-11
Hay; Minerals (food); Nutrition; Silage; Sunflowers. Feeding and feeding stuffs

Feeding and feeding stuffs—Calf meals	Bul. 24, pp. 29-30
Clover	Bul. 10, p. 34
— Clover, Sweet	Pam. 56, pp. 5-7
— Cocoa shells	Bul. 24, pp. 36-37
— Cocoanut meal	Bul. 24, p. 34
Corn, see Corn (feed).	· •
— Cottonseed products	Bul. 24, pp. 21-22
— Dairy by-products	
— Date meal	Bul. 24, pp. 34-35
— Distillers' grains, Dried	
— Dried beet pulp	Bul. 24, pp. 37-38
— Elevator screenings	Bul. 24, pp. 23-28
— Elevator screenings	
— Feed flour	Bul. 2, pp. 20-22
— Feed flour	Bul. 24, p. 9
— Fish meal	Bul. 24, pp. 43-46
— Fish meal	
— Fish scrap	Bul. 1, p. 15
— Flax and flax products	Bul. 24, pp. 18-21
— Fox biscuits	Bul. 24, p. 37
— Linseed products	Bul. 24, pp. 18-19
Mangels	
— Meat	
— Meat meal	
— Middlings	
— Middlings	Bul. 24, pp. 7-8
— Milk	
— Millet seed	
- Mixed chop feeds	Bul. 24, pp. 12-15
— Molasses	Pam. 20, pp. 8-9
— Molasses	
— Oat hulls	Bul. 73, pp. 18-19
— Oat hulls	
— Oats and oat products	
— Peanut meal	Bul. 24, p. 33
— Peas and pea products	
— Rape	Bul. 10, p. 35
- Rice and rice products	Bul. 24, pp. 22-23
— Roots	
— Roots	Bul. 94; Circ. 51
— Roughage	
— Screenings	
— Shorts	Bul. 2, pp. 12-19
— Shorts	Bul. 24, pp. 7-9
— Smut-infected food	Bul. 81, p. 5
- Sugar jack mix—Experiments	
— Tankage	Bul. 24, pp. 40-41
— Tankage	
- Wheat, Frozen	Bul. 73, p. 21
FEEDING OF DAIRY CATTLE, THE (title)	Circ. 46
FEEDING OF SWINE, THE (title)	
FEEDING STUFFS ACT WITH AMENDMENTS AND REGU-	
LATIONS, THE (title)	
· · · · · · · · · · · · · · · · · · ·	11.0.11. 10
Feedstuffs, see Feeding and feeding stuffs.	70
FERTILIZER ANALYSES, 1923-24 (title)	Pam. 57

(n
FERTILIZER ANALYSES, 1924-25 (title)
FERTILIZER ANALYSES, 1925-26 (title)
FERTILIZER ANALYSES, 1926-27 (title)
FERTILIZER ANALYSES, 1927-28 (title)
FERTILIZER ANALYSES, 1928-29 (title)A.U.R. 29
Fertilizer brands—Laws and regulations
Fertilizer industry and trade
— Laws and regulations
— Statistics A.O.R. 29
— Canada—Statistics
FERTILIZER SAMPLES, 1922-23 (title)
Fertilizers, see also Ammonium sulfate; Compost;
Fertilizer industry and trade; Fertilizers,
Commercial; Green manuring; Legumes;
Lime; Limestone; Mangels, Fertilizers for;
Manures; Manures, Synthetic; Marl;
Nitrates; Peat as fertilizer; Phosphates;
Dhambers and Databa Cottactor Chile
Phosphoric acid; Potash; Saltpeter, Chile;
Soil inoculation; Strawberries, Fertilizers
for.
Fertilizers
FertilizersBul. 86
— Analysis
— Depth of application Bul. 23, p. 4
— Experiments, Field
— Formulae Bul. 8, pp. 56-58
— Lime and carbonate of lime compared Bul. 23, p. 14
— Organic and mineral compared Bul. 8, pp. 28-30
— Sources
Fertilizers, Commercial
Fertilizers, Commercial
— Analysis
— Analysis
— Analysis
- Analysis
— Analysis
— Analysis
Analysis
- Dellittonis
- Experiments, Field
Experiments, Field
- Experiments, Field
— Nomenclature
Fertilizers, Organic
— Blood, Dried
— Definitions
— Guano
— Seaweed
— Tankage Bul. 8, p. 46
FERTILIZERS ACT WITH AMENDMENTS AND REGULA-
TIONS, THE (title)
FERTILIZERS FOR FIELD CROPS (title)Bul. 8
FERTILIZERS FOR THE PLUM ORCHARD (title)Bul. 45, pp. 56-58
Fertilizers for various crops

FIELD CARROT, THE; ITS PLACE IN QUEBEC'S AGRICUL-
TURE (title)
FIELD CROP INSECTS (title)
Field crops, see Crops.
Field mice
FIELD ROOTS IN CANADA; CLASSIFICATION IMPROVE-
MENT, AND SEED PRODUCTION (title)Bul. 84
FINCH DAIRY STATION, THE; A FURTHER REPORT OF
Progress (title)
FINISHING STEERS FOR MARKET IN NORTHWESTERN
SASKATCHEWAN (title)
Fire disease, see Grey mould blight.
Fish, Canned—Grading and standardizationA.O.R. 15, 25
Fish meal—Analysis, see Feeding and feeding stuffs
Analysis.
Fish meal as feed, see Feeding and feeding stuffs—
Fish meal.
Flash method, see Milk—Pasteurization—Flash
method.
Flax—Varieties originated on the Dominion experi-
mental farmsBul. 11, pp. 14-15
Fleas—Extermination
FLESHY ANNUAL PASTURES IN CANADA (title)Pam. 73
Flies, see also Black flies; Hessian flies; Tachina
flies; Warble flies.
FLOCK, J. A., joint author of
The Colorado potato beetle in Canada Bul. 52
Floriculture, see also Annuals (plants); Bulbs; Forc-
· (1) TO · 1 1
ing (plants); Perennials; also names of
ing (plants); Perennials; also names of flowers, e.g., Roses.
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture
ing (plants); Perennials; also names of flowers, e.g., Roses. Floriculture

The state of the s
Forest insects, see Trees—Diseases and pests.
Formaldehyde
FormaldehydeBul. 66, p. 6
Formaldehyde
Formalin, see Formaldehyde.
Fort Vermilion, AltaBul. 6
Fort Vermilion, Alta.—Climate Bul. 6, pp. 24-33
Fox distemper
Fox farming
Fox Ranching in Canada (title)
Foxes
— Diseases and pests Bul. 12, pp. 15-27
— Feeding
Fragaria, see Strawberries.
Fraser, J. G. C., joint author of
Marquis wheat; description of the standard type Pam. 95
Freeman, H. A., author of
White Burley tobacco in CanadaBul. 66
Freesias Bul. 95
French-Canadian Horse, The (title)
French Canadian horses
— Breeding Bul. 87, pp. 4-13, 16-18
— Costs Bul. 87, pp. 18-22
— Feeding
— Judging
Frost, see also Plums—Injuries by freezing; Cran-
hamin Dartation amind forming
perries—Protection against freezing.
berries—Protection against freezing. Frozen seeds, see Seeds, Frozen.
Frozen seeds, see Seeds, Frozen.
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale;
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit.
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit—Diseases and pests
Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit—Diseases and pests
Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests
Frozen seeds, see Seeds, Frozen. Fruit—Diseases and pests, see also Brown rot; Fruit tree leaf rollers; Red spiders; San José scale; Silver leaf disease; Spraying and dusting— Fruit. Fruit—Diseases and pests

FRUIT AND VEGETABLES; CANNING, DRYING, STORING
(title)
FRUIT AND VEGETABLES; CANNING, DRYING, STORING
(rev. ed.) (title)
Fruit boxes
— Branding
Laws and regulations
Laws and regulations
Fruit culture, see also Apple culture; Cranberry cul-
ture; Fruit trees; Orchard management;
Plum culture; Spraying and dusting—Fruit.
Fruit exportation—Laws and regulations A.O.R. 7, pp. 42-45
Fruit importation—Laws and regulations A.O.R. 7, pp. 17-18
Fruit industry and trade—Directories
Fruit marks act
Fruit-tree bark-beetle
Fruit-Tree Leaf-Rollers, The (title)Circ. 10
Fruit tree leaf rollers
Fruit trees, see also Apple trees.
Fruit trees—Disease and pests, see Fruit—
Diseases and pests. Fruit trees—Pollination, see also Plum trees—Polli-
nation.
Fruit trees—Pollination
Fruit trees, Dwarf
Fruit trees, Ringing of
Fruits—Drying, see Drying (fruits and vegetables).
Fulton, A., author of
Packing apples in barrels and boxes Bul. 69
Fungi—Manitoba
phate; Formaldehyde; Oil as spraying ma-
terial.
Fungicides
Fungicides. Fungicides. Bul. 45, p. 70 Fungicides. Bul. 81, pp. 20-70 Fungicides. Pam. 78 Fungicides. Pam. 82, pp. 6-7 Fungicides. Fur bearing animals, see also Coyotes; Foxes; Rabbits; Wolves. Fur farming, see also Fox farming.
Fungicides. Bul. 45, p. 70 Circ. 56 Fungicides. Fungicides. Fungicides. Fungicides. Bul. 28 Fungicides. Fungicides. Bul. 28 Fungicides. Fungicides. Bul. 28 Fungicides. Fungicides. Bul. 28
Fungicides. Bul. 45, p. 70 Fungicides. Bul. 81, pp. 20-70 Fungicides. Pam. 78 Fungicides. Pam. 82, pp. 6-7 Fungicides. Circ. 56 Fur bearing animals, see also Coyotes; Foxes; Rabbits; Wolves. Fur farming, see also Fox farming. Fur farming. Bul. 28 Fusarium, see Tomato wilts. Gadflies. Bul. 29, p. 10
Fungicides. Bul. 45, p. 70 Fungicides. Bul. 81, pp. 20-70 Fungicides. Pam. 78 Fungicides. Pam. 82, pp. 6-7 Fungicides. Circ. 56 Fur bearing animals, see also Coyotes; Foxes; Rabbits; Wolves. Fur farming, see also Fox farming. Fur farming. Bul. 28 Fusarium, see Tomato wilts. Gadflies. Bul. 29, p. 10 Gall making insects. Bul. 63, pp. 51-53
Fungicides. Bul. 45, p. 70 Fungicides. Bul. 81, pp. 20-70 Fungicides. Pam. 78 Fungicides. Pam. 82, pp. 6-7 Fungicides. Circ. 56 Fur bearing animals, see also Coyotes; Foxes; Rabbits; Wolves. Fur farming, see also Fox farming. Fur farming. Bul. 28 Fusarium, see Tomato wilts. Gadflies. Bul. 29, p. 10 Gall making insects. Bul. 63, pp. 51-53 Game—Food. Bul. 78, p. 85
Fungicides. Bul. 45, p. 70 Fungicides. Bul. 81, pp. 20-70 Fungicides. Pam. 78 Fungicides. Pam. 82, pp. 6-7 Fungicides. Circ. 56 Fur bearing animals, see also Coyotes; Foxes; Rabbits; Wolves. Fur farming, see also Fox farming. Fur farming. Bul. 28 Fusarium, see Tomato wilts. Gadflies. Bul. 29, p. 10 Gall making insects. Bul. 63, pp. 51-53 Game—Food. Bul. 78, p. 85 Garbage feeding as source of hog cholera. Pam. 54, pp. 3-4
Fungicides. Bul. 45, p. 70 Fungicides. Bul. 81, pp. 20-70 Fungicides. Pam. 78 Fungicides. Pam. 82, pp. 6-7 Fungicides. Circ. 56 Fur bearing animals, see also Coyotes; Foxes; Rabbits; Wolves. Fur farming, see also Fox farming. Fur farming. Bul. 28 Fusarium, see Tomato wilts. Gadflies. Bul. 29, p. 10 Gall making insects. Bul. 63, pp. 51-53 Game—Food. Bul. 78, p. 85 Garbage feeding as source of hog cholera. Pam. 54, pp. 3-4 Garden webworms. Bul. 3
Fungicides. Bul. 45, p. 70 Fungicides. Bul. 81, pp. 20-70 Fungicides. Pam. 78 Fungicides. Pam. 82, pp. 6-7 Fungicides. Circ. 56 Fur bearing animals, see also Coyotes; Foxes; Rabbits; Wolves. Fur farming, see also Fox farming. Fur farming. Bul. 28 Fusarium, see Tomato wilts. Gadflies. Bul. 29, p. 10 Gall making insects. Bul. 63, pp. 51-53 Game—Food. Bul. 78, p. 85 Garbage feeding as source of hog cholera. Pam. 54, pp. 3-4 Garden webworms. Bul. 3 Garnet wheat—Origin. Bul. 11, p. 6
Fungicides. Bul. 45, p. 70 Fungicides. Bul. 81, pp. 20-70 Fungicides. Pam. 78 Fungicides. Pam. 82, pp. 6-7 Fungicides. Circ. 56 Fur bearing animals, see also Coyotes; Foxes; Rabbits; Wolves. Fur farming, see also Fox farming. Fur farming. Bul. 28 Fusarium, see Tomato wilts. Gadflies. Bul. 29, p. 10 Gall making insects. Bul. 63, pp. 51-53 Game—Food. Bul. 78, p. 85 Garbage feeding as source of hog cholera. Pam. 54, pp. 3-4 Garden webworms. Bul. 3 Garnet wheat—Origin. Bul. 11, p. 6 — Susceptibility to stem rust. Bul. 83, p. 45
Fungicides. Bul. 45, p. 70 Fungicides. Bul. 81, pp. 20-70 Fungicides. Pam. 78 Fungicides. Pam. 82, pp. 6-7 Fungicides. Circ. 56 Fur bearing animals, see also Coyotes; Foxes; Rabbits; Wolves. Fur farming, see also Fox farming. Fur farming. Bul. 28 Fusarium, see Tomato wilts. Gadflies. Bul. 29, p. 10 Gall making insects. Bul. 63, pp. 51-53 Game—Food. Bul. 78, p. 85 Garbage feeding as source of hog cholera. Pam. 54, pp. 3-4 Garden webworms. Bul. 3 Garnet wheat—Origin. Bul. 11, p. 6

Geese
— Breeds
— Feeding
Gibson, Arthur, author of
The Colorado potato beetle in CanadaBul. 52
The European earwig; an undesirable pest Circ, 24
Insects affecting greenhouse plants
Insects of the flower garden and their control. Bul. 99 Girdling of fruit trees, see Fruit trees, Ringing of.
Glanders—Laws and regulations
Glassware for milk testing—Laws and regulations. A.O.R. 26, pp. 15-16
GLENDENNING, R., author of
The cabbage flea-beetle and its control in British
Columbia
The satin moth in British Columbia Pam. 50 — joint author of
Two insects affecting cane fruits in British
Columbia
GloeosporiumBul. 71, pp. 63-67
GoiterCirc. 3
GOODERHAM, C. B., author of
Bees and how to keep themBul. 33 Wintering bees in CanadaBul. 74
Wintering bees in Canada
Goose Raising (title)
GORHAM, R. P., joint author of
The Colorado potato beetle in Canada Bul. 52 Grading of Dairy Produce in Canada, The (title) Bul. 67
Grafting, see also Apple trees—Grafting; Plum trees
—Grafting.
Grafting wax
Grain—Analysis
Grain—Diseases and pests
Grain—Diseases and pests—Canada
Grain—Varieties
Grain—Varieties originated on the Dominion experimental farms
Grain smuts, see also Wheat smuts.
Grain smuts
Grape hyacinths
Grapes—Grading and standardizationA.O.R. 7, p. 41
Grasses—Experiments, Field
- British Columbia
Grasses, Ornamental
Grasshopper baits
Grasshoppers, see Locusts. Grasshoppers of British Columbia (title)Bul. 39
Grasshoppers of British Columbia with Particu-
LAR REFERENCE TO THE INFLUENCE OF IN-
JURIOUS SPECIES ON THE RANGE LANDS OF
THE PROVINCE, THE (title)
Grazing—Experiments

Greaney, F. J., author of
Studies in cereal diseases. II. Root-rots and
foot-rots of wheat in Manitoba Bul. 85
Constitution of wheat in Manitoba
Green manuring
- Experiments, Field
Experiments, Field
Greenhouses—Fumigation
Greenhouses—Fumigation
Grey mould blight
Course to the second to the se
Growing and Feeding Field Roots (title)Bul. 94
Growth (plants) as affected by budworms Bul. 37, pp. 51-57
Guano, see Fertilizers, Organic—Guano.
Guinea fowls—Feeding
Gullies, see Erosion.
Gumbo lands
Gussow, H. T., author of
The control of loose smut in wheat
The disease of rye and other grains and grasses
called ergot
Mushroom culture
Smut diseases of cultivated plants; their cause
and control
Gypsum
Gypsum
HABITS AND ECONOMIC IMPORTANCE OF WOLVES IN
Canada, The (title) Bul. 13
HADWEN, I. S., author of
Insects affecting live stock
Hair, Imported—Laws and regulations
Hairlessness in pigs Circ. 3
Hairlessness in pigs
Hairlessness in pigsBul. 93, p. 65
Harr I A joint outbon of
HALL, J. A., joint author of
The rose chafer

Hay—Composition Bul. 1, p. 18
Experiments Field
— Grading and standardization—Canada A.O.R. 16, pp. 1-6
— Grading and standardization—U.S A.O.R. 16, pp. 9-11
Hay, Brown
CHEWAN (title)
HAY AND STRAW INSPECTION (title)
Hay handling
Hay inspection
Hearle, Eric, author of
Mosquito control in Canada
HEATING APPLIANCES FOR FLUE-CURING TOBACCO (title)
Hedges, see also Shrubs.
Hedges
Henhouses, see Poultry houses.
HerbsBul. 43, p. 26
Hessian flies
HESSIAN FLY IN THE PRAIRIE PROVINCES, THE (title). Pam. 30
Hides and skins—Laws and regulations
Nitrogen phenologic said and notes atomatica
Nitrogen, phosphoric acid and potash starvation at different stages of growth of FragariaPam. 96
Hillside soils, see Soils, Mountain.
HILTON, GEORGE, author of
Hilton, George, author of Mange in horses, cattle and sheepBul. 31
Mange in horses, cattle and sheepBul. 31
Mange in horses, cattle and sheepBul. 31 HISTORY AND PRESENT STATUS OF WHEAT PRODUCTION IN CANADA, THE (title)Pam. 89 HOCKEY, J. F., author of
Mange in horses, cattle and sheepBul. 31 HISTORY AND PRESENT STATUS OF WHEAT PRODUCTION IN CANADA, THE (title)Pam. 89 HOCKEY, J. F., author of Studies in fruit diseases: apple scabPam. 82
Mange in horses, cattle and sheepBul. 31 HISTORY AND PRESENT STATUS OF WHEAT PRODUCTION IN CANADA, THE (title)Pam. 89 HOCKEY, J. F., author of Studies in fruit diseases: apple scabPam. 82 — joint author of
Mange in horses, cattle and sheep
Mange in horses, cattle and sheepBul. 31 HISTORY AND PRESENT STATUS OF WHEAT PRODUCTION IN CANADA, THE (title)Pam. 89 HOCKEY, J. F., author of Studies in fruit diseases: apple scabPam. 82 — joint author of Mosaic and leaf curl of the cultivated red raspberry
Mange in horses, cattle and sheepBul. 31 HISTORY AND PRESENT STATUS OF WHEAT PRODUCTION IN CANADA, THE (title)Pam. 89 HOCKEY, J. F., author of Studies in fruit diseases: apple scabPam. 82 — joint author of Mosaic and leaf curl of the cultivated red raspberryCirc. 1 Nova Scotia apple spray and dust calendars, 1927
Mange in horses, cattle and sheep

Hood, E. G., author of
The cause and prevention of mould in Canadian
pasteurized butterBul. 48 The composition of Canadian Cheddar and pro-
The composition of Canadian Cheddar and pro-
cess cheese
Studies on moulds and yeasts in creamery butter. Pam. 92
Surface taint butter
HookwormsBul. 12, pp. 19-21
HOPKINS, E. S., author of
Crop rotations and soil management for Eastern
CanadaBul. 72
Crop rotations and soil management for the
Prairie Provinces
Growing field rootsBul. 94
HOPPER, W. C., joint author of
Crop rotations and soil management for Eastern
Canada
Hopping, G. R., author of
The western cedar borer
Horn flies
Hornworms
Horse bot flies
Horse flies, see Gadflies.
Horses, see also French Canadian horses.
Horses—BreedsBul. 87
— Diseases and pests
— Feeding—Experiments
Horticultural inspection—Laws and regulations A.O.R. 8
Hotbeds, see also Forcing (plants).
Hotbeds
Hotbeds
HOUSEHOLD PRESERVATION OF EGGS, THE (title)Circ. 31
How Should Canada Export Beef and Cattle
(title)
How to Caponize (title)
How to Foretell Outbreaks of the Pale Western
CUTWORM IN THE PRAIRIE PROVINCES (title). Circ. 12
How to Make and Use Hotbeds and Cold Frames
(title)
How to Prevent Goitre in Newborn Lambs,
Calves, and Other Animals (title)Circ. 3
How to Reduce the Meat Bill (title)
How to Rid a Henhouse of Mites (title)
HOWARD, W. J., joint author of
Dressing and cutting lamb carcasses; lamb rings. Pam. 8
Hudson, H. F., author of
Field crop insects; crop rotation to offset injury. Circ. 2
— joint author of
The Colorado potato beetle in CanadaBul. 52
Humidity, see also Incubation, Effect of humidity on
Humus
Humus
Humus
Humus Bul. 23, pp. 2-3, 8 Humus Bul. 92, p. 29 Humus—Loss from soils Bul. 44, p. 10

HUTCHINGS, C. B., author of
The lesser oak carpenter worm and its control. Circ. 23
The walnut caterpillar and its controlCirc. 21
— joint author of
The more important shade tree insects of East-
ern Canada and their control
Hyacinths, see also Grape hyacinths.
HyacinthsBul. 95
Hyacinths—Varieties
Hydrocyanic acid gasBul. 7, pp. 7-10
Hydrocyanic acid gas
Hymenoptera parasitica
Ice cream
Ice houses—Designs and plans
— Designs and plans Bul. 61
— Designs and plans
Ice wells
Ices
Importation of animals act, 1923Bul. 62, pp. 50-51
IMPROVING INCUBATION BY INCREASING HUMIDITY
(title)
IN THE TROUGH OF THE WAVE; MIXED FARMING WILL
Save the Day (title)
Incubation, Effect of humidity on
Individual Graded Return, The (title)
INFLUENCE OF GRAIN GROWING ON THE NITROGEN
AND ORGANIC MATTER CONTENT OF THE
Western Prairie Soils of Canada (title). Bul. 44
Injurious Shade Tree Insects of the Canadian
Prairies (title)
Insect baits, see also Grasshopper baits.
Insect baits
Insecticides, see also Oil as spraying material; Spray-
ing and dusting; also names of insecticides.
Insecticides
Insecticides
InsecticidesBul. 45, p. 70
Insecticides
Insecticides
Insecticides
Insecticides
Insects—Collection and preservation
Insects—Diseases and pests, see also Parasites—
Insects.
Insects—Diseases and pests
D 1 = 0.40 00 00
— Extermination
— Extermination
- Extermination
— Extermination
— Extermination

Insects, Injurious and beneficial, see also Agricultural pests; Parasites; Spraying and dusting; also
names of insects. Insects, Injurious and beneficialBul. 37; Bul. 99
Insects, Injurious and beneficial
Insects, Injurious and beneficial
Insects, Injurious and beneficial — Biological control
— Biological control Bul. 5, p. 21
- Biological control
Piological control Rul 30 pp. 30-35
— Biological control
Riological control Rul 63 n 5
— Biological control
— Illustrations
— Laws and regulations
— Canada, Eastern
Insects Affecting Greenhouse Plants (title)Bul. 7
INSECTS AFFECTING CHARLANDOSE I LANTS (GIATE)
Insects as carriers of contagion, see also Mosquitoes.
Insects as carriers of contagion
INSECTS OF THE FLOWER GARDEN AND THEIR CONTROL
(title)Bul. 99
INSPECTION AND SALE ACT, PART IX (title)A.O.R. 4
INSPECTION AND SALE ACT, PART X (title)
Insulation (heat)
Insulation (heat)
insulation (node)
Insulation (heat)
Insulation (heat)
Insulation (heat)
Insulation (heat)
land; Strawberries—Culture under irrigation.
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)Pam. 24
Is Cow Testing Worth While? (title)Pam. 24 Itch, see Mange.
Is Cow Testing Worth While? (title)Pam. 24 Itch, see Mange. Jackson, A. B., joint author of
Is Cow Testing Worth While? (title)Pam. 24 Itch, see Mange. Jackson, A. B., joint author of
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)Pam. 24 Itch, see Mange. Jackson, A. B., joint author of Studies in raspberry diseasesPam. 72 JamBul. 32, p. 19
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)Pam. 24 Itch, see Mange. Jackson, A. B., joint author of Studies in raspberry diseasesPam. 72 JamBul. 32, p. 19 JamBul. 77, pp. 14-15
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)Pam. 24 Itch, see Mange. Jackson, A. B., joint author of Studies in raspberry diseasesPam. 72 JamBul. 32, p. 19 JamBul. 32, p. 19 JellyBul. 32, p. 19
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title) Pam. 24 Itch, see Mange. Jackson, A. B., joint author of Studies in raspberry diseases Pam. 72 Jam Bul. 32, p. 19 Jam Bul. 77, pp. 14-15 Jelly Bul. 32, p. 19 Jelly Bul. 65, pp. 24-25
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title) Pam. 24 Itch, see Mange. Jackson, A. B., joint author of Studies in raspberry diseases Pam. 72 Jam Bul. 32, p. 19 Jam Bul. 77, pp. 14-15 Jelly Bul. 32, p. 19 Jelly Bul. 65, pp. 24-25 Jelly Bul. 77, pp. 15-18 Johnson, D. M., joint author of
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title) Pam. 24 Itch, see Mange. Jackson, A. B., joint author of Studies in raspberry diseases Pam. 72 Jam Bul. 32, p. 19 Jam Bul. 77, pp. 14-15 Jelly. Bul. 32, p. 19 Jelly. Bul. 65, pp. 24-25 Jelly. Bul. 65, pp. 24-25 Jelly. Bul. 77, pp. 15-18 Johnson, D. M., joint author of Annual review of the live stock market and meat trade situation, 1922. Pam. 34 Johns, C. K., author of
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title) Pam. 24 Itch, see Mange. Jackson, A. B., joint author of Studies in raspberry diseases Pam. 72 Jam Bul. 32, p. 19 Jam Bul. 77, pp. 14-15 Jelly. Bul. 32, p. 19 Jelly. Bul. 65, pp. 24-25 Jelly. Bul. 65, pp. 24-25 Jelly. Bul. 77, pp. 15-18 Johnson, D. M., joint author of Annual review of the live stock market and meat trade situation, 1922. Pam. 34 Johns, C. K., author of The washing and sterilization of farm dairy utensils. Circ. 64 Jones, Robert, author of Results of experiments at Ft. Vermilion, Alta. Bul. 6
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)
land; Strawberries—Culture under irrigation. Is Cow Testing Worth While? (title)

Kale	Pam. 73
KEEPING DAIRY HERD RECORDS (title)	Pam. 13
KELSALL ARTHUR author of	
Nova Scotia apple spray and dust caler	ndars,_
1927 (title)	Pam. 78
KING, K. M., author of	
The red-backed cutworm and its control is	
Prairie Provinces (title)	
Kohl rabi	Rul 11 p 7
Kubanka wheat	Bul. 73
Lamb (meat), see also Cookery (meat).	
Lamb (meat)	Pam. 8
Lamb (meat)	Pam. 9
— Preservation	Pam 8
Lambs—Docking	Bul. 41. p. 77
— Docking	Bul. 75, p. 70
— Docking	Pam. 46
— Feeding—Experiments	
— Judging	Rul 68 np 112-14
Langelier, G. A., author of	bar. 00, pp. 13-14
Banner oats; the best variety for Quebec	Bul. 91
The field carrot, its place in Quebec agricul	
The French-Canadian horse	Bul. 87
The red currant and the white currant;	their
place in Quebec's horticulture	
Lead arsenate	
Leaf curl, see also Raspberry leaf curl.	
Leaf curl	Pam. 72
Leaf miners	Bul. 63, pp. 10-34
Leaf spot, see also Tomato leaf spot. Leaf spot	Bul 45 nn 67.68
Leaf spot	Circ. 15. p. 5
Leaves, see also Mangels—Leaf types.	20, p. 0
LEE, W. W., joint author of	
How to caponize	
Pigeons	
Rabbits	Bul. 28
Legume inoculation, see Soil inoculation.	D 01
Legumes—Bacteriology	
Leicesters (sheep)	Rul 68
Leptinotarsa decemlineata, see Colorado p	
beetles.	
LESSER OAK CARPENTER WORM AND ITS CONTROL,	THE
(title)	
Lesser oak carpenter worms	Circ. 23
Lettuce	Bul. 43, p. 25
Lice, see also Plant lice.	
Lice	Bul. 29, pp. 25-26

LIGHT, P. E., author of
Annual review of the live stock market and meat
trade situation, 1922
Dehorn your commercial cattle; cater to higher
market prices
— joint author of
Live stock shippers' guide; how to move commer-
cial and exhibition stock
Lime, see also Limestone; Marl.
LimeBul. 86
Lime
Lime—Experiments, Field
LIME IN AGRICULTURE (title)
Lime sulphur
LimestoneBul. 86
Limestone—Experiments, Field
Limestone vs. burnt lime
Line breeding, see Breeding.
LIST OF CHEESE FACTORIES AND CREAMERIES IN CAN-
ADA AND REGISTERED NUMBERS (title) Bul. 53
LIST OF PUBLICATIONS, 1922-1928 (title) Pams. 1, 42, 53, 64, 77, 90
LIST OF WHOLESALE DEALERS IN FRUITS AND VEGE- TABLES IN CANADA (title)
LIST OF WHOLESALE DEALERS IN FRUITS AND VEGE- TABLES IN CANADA (rev. ed.) (title)Bul. 64
Live stock—Diseases and pests, see also Actinomy-
cosis; Anthrax; Black flies; Forage poison-
ing; Goiter; Screw worm flies; Tuberculosis
in animals.
Live stock—Diseases and pests
— Diseases and pests
- Transportation
- Transportation—Costs
- Laws and regulations A.O.R. 18
— Rates
Live stock industry and trade, see also Cattle indus-
try and trade; Meat industry and trade;
Poultry industry and trade; Sheep industry and trade; Swine industry and trade; Wool
industry and trade.
Live stock industry and trade—Statistics Pam. 34
Live stock industry and trade—Canada Bul. 62
Live stock industry and trade—Canada
Live stock products
Live stock products—Analysis
Live Stock Shippers' Guide; How to Move Com-
MERCIAL AND EXHIBITION STOCK (title)Pam. 38
Live stock shows, see also Sheep shows; Swine shows.
Loading the Climax Basket (title)

LOCHHEAD, A. G., author of
Legume inoculation
Producing clean milk
The "sugar jack" process
Locusts Bul. 39
Locusts
Locusts Circ. 25
Locusts—Diseases and pests
Locusts—Habits and behaviour Bul. 39, pp. 15-29
Locusts—Pictorial works
Loganberries—Diseases and pests
Loxostege sticticalis, see Sugar-beet webworms.
LungwormsBul 12 p 21
Lungworms
Lungworms
Diseases of forest and shade trees
White pine blister rust
White pine blister rust
The winter finishing of steers in Western Quebec. Pam. 19
McClary, J. A., author of
The winter finishing of steers in Western Quebec. Pam. 19
McCulloch, A. C., author of
Manitoba approved flocks
McDunnough, J. H., author of
Directions for collecting and preserving insects. Pam. 14
McKenzie, J. K., author of
The combined reaper-thresher in Western
Canada
McKillican, W. C., author of
Experiments with wheat at the Dominion experi-
mental farm, Brandon, 1889-1923 Bul. 42
The prairie farmer's vegetable gardenBul. 43
Winter steer feeding in Manitoba
McLarty, H. R., author of
Diseases of plums and their controlCirc. 15
Macmillan, A. A., author of
Docking and castration of lambs
Dressing and cutting lamb carcasses; lamb rings. Pam. 8
Federal assistance to sheep breeding
Handbook on the bacon hog and hog grading. Pam. 40
Selection of lamb cuts; directions for cooking Pam. 9
Sheep dipping
MACOUN, W. T., author of
Hardy roses; their culture in CanadaBul. 17
Ornamental trees, shrubs, and woody climbers Bul. 89
Plum cultureBul. 45
The strawberry and its cultivation in Canada Bul. 80
McRostie, G. P., author of
Field roots in Canada; classification, improve-
ment, and seed production. Bul 84
Fleshy annual pastures in Canada
Production of alfalfa on range lands of Saskat-
chewan and Alberta
Soybeans in Canada
Tables for computing yields of forage crops Bul 97

Mange. Bul. 12, pp. 15-17 Mange. Bul. 29, pp. 27-29 Mange. Bul. 31
Mange—Laws and regulations
— Treatment
Mangels, see also Feeding and feeding stuffs— Mangels.
MangelsBul. 84
Mangels
Mangels—Analysis Bul. 94, pp. 27-32 — Leaf types Bul. 84, pp. 31-35
— Sugar content as affected by heredity Bul. 94, p. 32
— Varieties
Mangels, Fertilizers for—Costs
Mangels for poultryBul. 94, p. 26
Manitoba Approved Flocks (title)
ManuresBul. 92, pp. 12-29
Manures—Composition
— Composition
Experiments, Field
— Experiments, Field
— Fresh and rotted compared
— Potassium content
Manures, Artificial, see Manures, Synthetic
Manures, Synthetic
Maple sugar industry and trade
— Apparatus and equipment
- by-products pp. 60 01
— History—Canada
— History—Canada Bul. 30, pp. 5-7 — Canada Bul. 30 MAPLE SUGAR INDUSTRY IN CANADA, THE (title) Bul. 30 Marl Bul. 86, pp. 5-6, 13 Marl—Experiments, Field Bul. 23, pp. 13-14 Marmalade Bul. 77, pp. 18-19 Marquis wheat—History Bul. 11, p. 7
— History—Canada
- History—Canada
— History—Canada
— History—Canada
- History—Canada
— History—Canada

Meat industry and trade—Laws and regulations, see
also Meat inspection. Meat industry and trade—Laws and regulationsA.O.R. 15, 25
— Statistics
— Canada
— Great Britain
— Ireland
Meat inspection
meal.
Meat meal—Analysis, see Feeding and feeding stuffs —Analysis.
Meat scrap—Analysis, see Feeding and feeding stuffs —Analysis.
MEDICINAL PLANTS AND THEIR CULTIVATION IN CAN-
ADA (title)
Meilleur cheese
Meilleur Cheese (title)
Rain and rainfall.
Meteorology—Alberta—Fort VermilionBul. 6, pp. 24-33
Methods of Protection from Mosquitoes, Black- flies and Similar Pests in the Forest
(title)
Middlings.
Milk, see also Butter; Cheese; Cookery—Milk;
Cows; Cream; Dairy products; Dairying; Feeding and feeding stuffs—Milk.
Milk
Bacteriology Pam 70
— Bacteriology
— Care and handling
— Care and handling
- Care and handling

Milk, Curdled—Testing. Bul. 14, p. 14 Milk, Frozen—Testing. Bul. 14, p. 13 Milk, Skimmed—Fat content. Bul. 14, pp. 21-22 Milk, Skimmed—Pasteurization. Bul. 59, pp. 19-21 Milk, Skimmed—Testing. Bul. 14, pp. 21-22 Milk cooling. Bul. 59, p. 6 Milk cooling. Pam. 28 MILK DRINKS (title) Circ. 43 Milk houses. Bul. 16, pp. 2-12 Milk industry and trade—Laws and regulations, see
also Dairy laws. Milk industry and trade—Laws and regulations A.O.R. 13, 26 Milk test act, 1911
spiders. Mites
Canada and Their Control, The (title). Bul. 63 Morphology and Biology of a Canadian Cattle- Infesting Black Fly, The (title)
Mosaic disease. Bul. 80, p. 53 Mosaic disease. Pam. 72 Mosquito Control in Canada (title) Circ. 62 Mosquitoes—Extermination Bul. 29, pp. 11-12 — Extermination Circ. 62 — Canada Circ. 62 Mosquitoes, Protection from Pam. 55
Mould, see Molds (botany). Muck—Manurial value
Museari, see Grape hyacinths. Mushroom Culture (title)

Muskmelons
Mutton, see also Cookery—Meat. Mutton
Mutton—Preservation
— Preservation
Narcissus
Narcissus—Diseases and pests, see also Narcissus
bulb flies.
— Diseases and pests Bul. 95, pp. 22-26
— Varieties Bul. 95, pp. 26-31
Narcissus bulb flies
NATURAL CONTROL OF THE FALL WEBWORM (Hyphan-
tria cunea Drury) IN CANADA (title) Bul. 3
NATURAL INCUBATION (title)
Nematodes
Nematodes injurious to narcissus bulbs
NEUTRALIZATION OF CREAM FOR BUTTERMAKING (title). Pam. 52
New Varieties and Selections of Grain Origin-
ATED ON THE DOMINION EXPERIMENTAL
Farms (title)
NEWMAN, L. H., author of
Barley culture in Canada
Garnet wheat; new promising variety of early
maturing spring wheat
The history and present status of wheat produc-
tion in Canada
Marquis wheat; description of the standard type. Pam. 95
Nicholson, A. V., author of Root and storage cellars
Nicotine dust
Nicotine dust
Nicotine dust. Bul. 7, pp. 10-11 Nicotine sulfate. Bul. 63, p. 8 Nitrapo. Bul. 8, pp. 13, 25
Nicotine dust. Bul. 7, pp. 10-11 Nicotine sulfate. Bul. 63, p. 8 Nitrapo. Bul. 8, pp. 13, 25
Nicotine dust
Nicotine dust. Bul. 7, pp. 10-11 Nicotine sulfate. Bul. 63, p. 8 Nitrapo. Bul. 8, pp. 13, 25 Nitrate of soda, see Saltpeter, Chile. Bul. 8, pp. 8-16 Nitrates—Experiments, Field. Bul. 8, pp. 8-16 Nitro-cultures. Pam. 81, pp. 9-10 Nitrogen—Experiments, Field. Bul. 8, pp. 8-15
Nicotine dust. Bul. 7, pp. 10-11 Nicotine sulfate. Bul. 63, p. 8 Nitrapo. Bul. 8, pp. 13, 25 Nitrate of soda, see Saltpeter, Chile. Bul. 8, pp. 8-16 Nitrates—Experiments, Field. Bul. 8, pp. 8-16 Nitro-cultures. Pam. 81, pp. 9-10 Nitrogen—Experiments, Field. Bul. 8, pp. 8-15
Nicotine dust. Bul. 7, pp. 10-11 Nicotine sulfate. Bul. 63, p. 8 Nitrapo. Bul. 8, pp. 13, 25 Nitrate of soda, see Saltpeter, Chile. Bul. 8, pp. 8-16 Nitrates—Experiments, Field. Bul. 8, pp. 8-16 Nitrogen—Experiments, Field. Bul. 8, pp. 8-15 — Experiments, Field. Bul. 44 — Experiments, Field. Pam. 96
Nicotine dust. Bul. 7, pp. 10-11 Nicotine sulfate. Bul. 63, p. 8 Nitrapo. Bul. 8, pp. 13, 25 Nitrate of soda, see Saltpeter, Chile. Bul. 8, pp. 8-16 Nitrates—Experiments, Field Bul. 8, pp. 8-16 Nitrogen—Experiments, Field Bul. 8, pp. 8-15 — Experiments, Field Bul. 44 — Experiments, Field Pam. 96 — Loss from soils Bul. 22, pp. 11-13
Nicotine dust. Bul. 7, pp. 10-11 Nicotine sulfate. Bul. 63, p. 8 Nitrapo. Bul. 8, pp. 13, 25 Nitrate of soda, see Saltpeter, Chile. Nitrates—Experiments, Field. Bul. 8, pp. 8-16 Nitro-cultures. Pam. 81, pp. 9-10 Nitrogen—Experiments, Field. Bul. 8, pp. 8-15 — Experiments, Field. Bul. 44 — Experiments, Field. Pam. 96 — Loss from soils. Bul. 22, pp. 11-13 — Loss from soils. Bul. 44
Nicotine dust. Bul. 7, pp. 10-11 Nicotine sulfate. Bul. 63, p. 8 Nitrapo. Bul. 8, pp. 13, 25 Nitrate of soda, see Saltpeter, Chile. Bul. 8, pp. 8-16 Nitro-cultures Pam. 81, pp. 9-10 Nitrogen—Experiments, Field. Bul. 8, pp. 8-15 — Experiments, Field. Bul. 44 — Experiments, Field. Pam. 96 — Loss from soils. Bul. 22, pp. 11-13 — Loss from soils. Bul. 44 NITROGEN, PHOSPHORIC ACID AND POTASH STARVATION
Nicotine dust. Bul. 7, pp. 10-11 Nicotine sulfate. Bul. 63, p. 8 Nitrapo. Bul. 8, pp. 13, 25 Nitrate of soda, see Saltpeter, Chile. Bul. 8, pp. 8-16 Nitro-cultures. Pam. 81, pp. 9-10 Nitrogen—Experiments, Field. Bul. 8, pp. 8-15 — Experiments, Field. Bul. 44 — Experiments, Field. Pam. 96 — Loss from soils. Bul. 22, pp. 11-13 — Loss from soils. Bul. 44 NITROGEN, PHOSPHORIC ACID AND POTASH STARVATION AT DIFFERENT STAGES OF GROWTH OF
Nicotine dust.
Nicotine dust

NUTRITION AND FEEDING OF FOXES IN CAPTIVITYBul. 12, pp. 28-39
Oak—Diseases and pests, see also Lesser oak car-
penter worms.
Oak—Diseases and pests
Oak-root fungus
OAT HULLS AND THEIR USE IN FEEDING STUFFS Circ. 11
Oats—Experiments, Field
— Silage
- Varieties—Quebec
- Varieties originated on the Dominion experi-
mental farmsBul. 11, pp. 10-11
Offals, Value of
Oil as spraving material
Onions
— Grading and standardization
Orchard management, see also Apple culture; Plum culture.
Orchard managementBul. 18
Orchard management
Organic matter—Loss from soils
ORIENTAL PEACH MOTH IN ONTARIO, THE (title) Circ. 57
Oriental peach moths
Ornamental grasses, see Grasses, Ornamental.
Ornamental Trees, Shrubs, and Woody Climbers
(title)
OUTLOOK FOR DAIRYING AND THE MARKETING OF
DAIRY PRODUCE, THE (title)Pam. 3
Oxford Downs (sheep)
Oyster-plant, see Salsify. Oyster-shell scale
Oyster shells—Analysis Bul 1 p 19
Oyster shells—Analysis
Packing houses, Fruit
Packing houses, Fruit—Equipment
PALE WESTERN CUTWORM, THE (title)Pam. 71
Pale western cutworms
Pale western cutworms
Pale western cutworms
Improving incubation by increasing humidity Circ. 42
Parasites—Foxes
Parasites—Insects
Parasites—Insects Bul. 5, p. 21
Parasites—Insects
Parasites—Insects
Parasites—Insects
Parasites—Plants, see Fungi. Parasites—Sheep
Parasites—Swine
Parasites—Swine
Parchment paperBul. 48, p. 16
ParsnipsBul. 43, p. 15
Partridge berry
Pasteurization of milk, see Milk—Pasteurization.

Pigeons, Homing, see Pigeons.
Pigs, see Swine.
Pine blister rust
Plant lice, see also Pear psylla; Plum aphis.
Plant lice
Plant lice
Plants—Diseases and pests—Laws and regulations, see also Quarantine, Plant.
Plants—Diseases and pests—Laws and regulations. A.O.R. 8
Plants—Diseases and pests—Canada
Plants, Effect of alkali on
Plants, Effect of climate on
Plants, Effect of temperature on, see also Plums,
Injuries by freezing.
PLAYLET FOR CHILDREN, A (sub-title)
Plowing, see Tillage. Plum aphis
Plum culture—Canada
PLUM CULTURE AND DISTRICT LISTS OF PLUMS SUIT-
ABLE FOR CANADA (title)
Plum curculio
(title)
Plum pockets, see Bladder plum.
Plum spider miteBul. 45, p. 74
Plum trees—Budding
— Grafting
— Pruning
- Spraying, see Spraying and dusting—Plum
trees. Plum trees Fartilizans for Pul 45 nn 56 59
Plum trees, Fertilizers for
— Canning, see Cookery—Plums.
— Diseases and pests, see also Plum aphis;
Plum curculio.
— Diseases and pests
— Grading and standardization
- Injuries by freezing
— Picking and handling Bul. 45, p. 59
— Propagation
— Varieties
— Variety tests—Central experimental farm Bul. 45, pp. 52-54
Pneumonia, see also Turkeys—Diseases and pests;
Poultry—Diseases and pests. Poison baits, see also Grasshopper baits; Insect baits.
Poison baits
Poisonous plants, see also Forage poisoning.
Poisonous plants
Poisonous seeds
terials.

100
Poisons
Poisons—Analysis
Laws and regulations
Pole-rot, see Shed-burn. Pollination, see Fruit trees—Pollination; Plum trees
-Pollination; Fertilization of plants.
Potash—Effect on carbohydrate formation in plants. Bul. 8, p. 23
Potash—Experiments, Field
Experiments, Field
Potash, Sources of
Potash, Sources of
Potash in Agriculture (title)
Potato barrels—Laws and regulationsA.O.R. 28, pp. 4, 8, 9 Potato beetles, see Colorado potato beetles.
Potato export regulations
Potato industry and trade—Laws and regulations. A.O.R. 8, p. 8
— Laws and regulations
Potatoes
- Diseases and pests, see also Colorado potato
beetles.
— Grading and standardization
— Seed
— Storage
Potatoes, Fertilizers for
Poultry—AnatomyBul. 1, p. 4
— Care of chicks, see also Poultry brooders.
— Care of chicks
— Crate feeding
- Egg production, see also Egg-laying contests;
Poultry—Trap nesting. — Egg production
- Egg production-Record of performance Bul. 38; Bul. 56
- Feeding, see also Poultry—Crate feeding;
Poultry hoppers.
— Feeding Bul. 1; Circ. 35
Poultry—Feeding—Costs
- Feeding-Experiments
- Feeding-Experiments
— Feeds
- Marketing
— Marketing, Co-operativeBul. 25
— Marketing, Co-operative
— Marketing, Cop-operative—Laws and regula-
tions
Record of performance.
— Trap nesting, see also Poultry—Egg produc-
tion—Record of performance.
— Trap nesting
Poultry, Dressed, see also Poultry industry and trade.
Poultry, Dressed
Poultry, Dressed—Packing
Poultry brooders

Poultry farm management—ManitobaPam. 25
POUTRY FEEDS AND FEEDING (title)Bul. 1
Poultry hoppers
Poultry hoppers
Poultry houses—Sanitation
Poultry industry and trade, see also Poultry—
Marketing.
Poultry industry and trade
Poultry lice
Poultry lice
Poultry mites
PRACTICAL STEER FEEDING ON THE PRAIRIES (title) Circ. 26
Prairie Farmer's Vegetable Garden, The (title)Bul. 43
Prairie soils
Prairie wolves, see Coyotes.
Prairies—Climate
Precipitation, see Rain and rainfall.
Predatory animals, see Animals, Predatory. Prelude wheat—Origin
PREPARING POULTRY PRODUCE FOR MARKET (title) Bul. 20
PRESERVING FRUITS AND VEGETABLES IN THE HOME
(title)
Preston, E. A., author of
Fruit and vegetable recipes
Preston, I., author of
Annual flowers with lists of varieties for special
purposes and districts
— joint author of
Hardy roses; their culture in CanadaBul. 17
Process cheese—Analysis
PRODUCING CLEAN MILK (title)
CHEWAN AND ALBERTA (title)
Profits in agriculture
Proteins
Proteins
Proteins
Pruning.
Psychrometer Bul. 74, p. 14
Psyllia mali, see Apple suckers.
Pumpkins
Quarantine, Plant
Quarantine, Plant—CanadaA.O.R. 2, 5Quarantine, VeterinaryA.O.R. 18, pp. 20-74Quarantine, VeterinaryPam. 34, pp. 22-23
Quarantine, Veterinary
Rabbit houses—Designs and plans
Rabbit meat
Rabbit meat—MarketingBul. 28, pp. 11-12
RABBITS (title)Bul. 28
Rabbits—BreedingBul. 28, pp. 9-11
— Breeds
— Diseases and pests
— Feeding
— Marketing
Rabies—Laws and regulations

Radishes Bul. 43, p. 17
Ragwort, see Tansy ragwort.
Rain and rainfall—Relation to cutworm outbreaks Circ. 12
Rain and rainfall—Canada—Prairies, 1909-23 Bul. 44, pp. 14-15
— Kew
— Ottawa Pam. 99, p. 5
Saskatchewan
- Saskatchewan-Indian Head
RAM PREMIUM POLICY, THE (title)
Range management
Ranges—B.C
Ranges, Effect of locusts on
RANKIN, W. H., author of
Mosaic and leaf curl of the cultivated red rasp-
berry
Rape (plant)
Raspberries—Diseases and pests
— Diseases and pests
— Diseases and pests
Raspberry leaf curl
Rations for beef cattle
Rations for beef cattle
Recipes, see Cookery.
Reclamation of land, see also Soils, Alkali—
Reclamation of land.
Record of performance "A" for poultryPam. 25, p. 11
RED-BACKED CUTWORM AND ITS CONTROL IN THE
Prairie Provinces, The (title)
Red-backed cutworms
RED CURRANT AND THE WHITE CURRANT; THEIR
PLACE IN QUEBEC'S HORTICULTURE, THE
(title)
Red spiders
REED, F. H., author of
Sheep raising in Central Alberta and a compari-
son of six breedsBul. 68
Swine husbandry in Central AlbertaBul. 73
Refrigeration and refrigerating machinery, see also
Cold storage; Ice houses.
Refrigerators
Defrigations Rul 48 n 17
Refrigerators
Relishes
RESULTS OF EXPERIMENTS AT FORT VERMILION, ALTA.
(title)
Reward wheat—OriginBul. 11, p. 9
Rhubarb
Rickets
Ripe rot, see Alternaria Solani.
RITCHIE, T. F., author of
Beets and carrots; a guide to seed growersBul. 82
How to make and use hotbeds and cold frames Circ. 63
Tomato culture

Donaparon C outhor of	
ROBERTSON, G., author of Brooding and rearing of chicks	Circ 35
How to caponize	
How to rid a henhouse of mites	. Circ. 59
Pigeons	
Poultry feeds and feeding	Bul. 1
Rabbits	
Rodents, see also Field mice; Rabbits.	
Rodents	Bul. 55, pp. 16-17
ROOT AND COLD STORAGE CELLARS (title)	
Root crops, see also Feeding and feeding stuffs	
Roots.	
Root crops	Bul. 84; Bul. 94
Root crops	
—Breeding	Bul. 84, pp. 29-30
- Composition	
— Costs	
— Diseases and pests	
— Experiments, Field	
- Grading and standardization	
— Grading and standardization	
— Harvesting	Bul. 94, pp. 9-10
— Seed	
— Storage	
— Storage	
— Varieties	Bul. 94
- Weight per bushel	
Root crops for cows	Bul. 94, pp. 15-20
Root crops for horses	
Root crops for sheep	
Root crops for swine	' * *
ROOT MAGGOTS AND THEIR CONTROL (title)	
Root pullers	
Root rot, see also Oak-root fungus; Tobacco re	
rot; Wheat root rot.	006
•	D.,1 05
Root-Rots and Foot-Rots of Wheat in Manito	
(title)	
ROOT VEGETABLES ACT, THE (title)	
Rose Chafer, The (title)	
Rose chafers	
Roses	
— Breeding—Central experimental farm	
- Budding	
— Diseases and pests	
- Origin and history	Bul 17 pp. 11-14
Origin and history	Bul. 17, pp. 20-28
- Varieties	Bul. 17, pp. 16-24
Roses for British Columbia	Bul. 17. p. 28
Roses for Prairie Provinces	
The state of the s	11, p. 21

Ross, W. A., author of
Aphids or plant lice
The European red mite—a pest of fruit trees Circ. 39
The oriental peach moth in OntarioCirc. 57
The pear psylla and its control
The rose chafer
Two orchard scale insects
— joint author of
Insects affecting greenhouse plantsBul. 7 Rotation of cropsBul. 44, pp. 7-13
Rotation of crops
roots
- Effect on soil fertility
— Effect on soil fertilityBul. 98, pp. 33-36
Effect on weeds
— Effect on weeds
- Experiments, Field
— Experiments, Field
- Experiments, Fred
Rotation systems for grain crops
Rotation systems for hay and pasture crops Bul. 98, pp. 37-39
Rotation systems for insect control
Rotation systems for irrigated landBul. 98, pp. 22-24
Rotation systems for mixed farming Bul. 98, pp. 13-21
Rotation systems for silage crops Bul. 98, p. 41
Rotation systems for tobacco
Rotation systems for vegetable gardening Bul. 43, p. 9
ROTHWELL, G. B., author of
Breeding and feeding the market hog Pam. 74
Fall litters
The feeding of dairy cattle
The feeding of swine
Sugar jack feeding experimentsBul. 96, pp. 10-22
— joint author of
Dehorn your commercial cattle
Roughage—CompositionBul. 96. p. 25
Roughage, Utilization of
Roup, see Turkeys—Diseases and pests; Poultry—
Diseases and pests.
Ruby wheat—Origin
Cold storage for creameries with plans and speci-
fications
The cooling of milk for cheesemakingPam. 28
Dairying in New Zealand and AustraliaBul. 34
The grading of dairy produce in CanadaBul. 67
The outlook for dairying and the marketing of
dairy produce
Simple methods for the storage of icePam. 2
Small cold storages and dairy buildings

RUSSELL, R. C., author of Studies in cereal diseases: "Take-all", a destruc	
tive disease of wheat	. Pam. 85
Rusts, see also Pine blister rust; Wheat rusts. Rutabagas	Bul 84
— Analysis	. Bul. 94, pp. 32-34
Grading and standardization	. A.O.R. 28, p. 15
Diseases of sheep	. Bul. 41, pp. 101-111
Rye—Diseases and pests	. Circ. 69
— Varieties originated on the Dominion experimental farms	
Salads	. Bul. 35, pp. 18-19
Salsify	. Bul. 8, pp. 8-16
San José scale	
Sand-binding plants	
Sandy soils, see Soils, Sandy. Saprophytes	Bul. 58, pp. 11-12
Satin Moth in British Columbia, The (title) Sauerkraut	. Pam. 50
SAUNDERS, C. E., author of The best varieties of grain	
New varieties and selections of grain originated or	1
the Dominion experimental farms Scab, see also Mange.	. Bul. 11
Scabies, see also Mange.	
Carla important and along Organian aball analysis Com log	ć
Scale insects, see also Oyster-shell scale; San Jose scale.	
scale. Scale insects	. Bul. 63 , pp. 48-51
scale. Scale insects. Scale insects. Scilla.	Bul. 63, pp. 48-51 Circ. 37 Bul. 95
scale. Scale insects. Scale insects. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs—	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10
scale. Scale insects. Scale insects. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs— Screenings. Screenings.	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10
scale. Scale insects. Scale insects. Scale insects. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs— Screenings. — Composition, Botanical.	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24
scale. Scale insects. Scale insects. Scale insects. Scilla. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs— Screenings. — Composition, Botanical. — Composition, Chemical. Screenings as a Feed for Live Stock (title).	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24 Bul. 2, p. 23 Pam. 87
scale. Scale insects. Scale insects. Scale insects. Scilla. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs— Screenings. — Composition, Botanical. — Composition, Chemical. Screenings as a Feed for Live Stock (title).	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24 Bul. 2, p. 23 Pam. 87
scale. Scale insects. Scale insects. Scale insects. Scilla. Scilla. Screenings, see also Feeding and feeding stuffs— Screenings. Screenings. — Composition, Botanical. — Composition, Chemical. Screenings as a Feed for Live Stock (title). Screw worm flies. Sea coast plants, see Halophytes. SEAMANS, H. L., author of	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24 Bul. 2, p. 23 Pam. 87 Bul. 29, pp. 22-23
scale. Scale insects. Scale insects. Scale insects. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs— Screenings. — Composition, Botanical. — Composition, Chemical. Screenings as a Feed for Live Stock (title). Screw worm flies. Sca coast plants, see Halophytes. SEAMANS, H. L., author of The date on which it is safe to reseed fields in the prairie provinces after they have been de-	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24 Bul. 2, p. 23 Pam. 87 Bul. 29, pp. 22-23
scale. Scale insects. Scale insects. Scale insects. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs— Screenings. — Composition, Botanical. — Composition, Chemical. Screenings as a Feed for Live Stock (title). Screw worm flies. Sca coast plants, see Halophytes. Seamans, H. L., author of The date on which it is safe to reseed fields in the prairie provinces after they have been devastated by the pale western cutworm. How to foretell outbreaks of the pale western	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24 Bul. 2, p. 23 Pam. 87 Bul. 29, pp. 22-23
scale. Scale insects. Scale insects. Scilla. Scilla. Screenings, see also Feeding and feeding stuffs— Screenings. — Composition, Botanical. — Composition, Chemical. Screenings as a Feed for Live Stock (title). Screw worm flies. Sea coast plants, see Halophytes. SeaMans, H. L., author of The date on which it is safe to reseed fields in the prairie provinces after they have been devastated by the pale western cutworm. How to foretell outbreaks of the pale western cutworm in the prairie provinces.	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24 Bul. 2, p. 23 Pam. 87 Bul. 29, pp. 22-23
scale. Scale insects. Scale insects. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs— Screenings. — Composition, Botanical. — Composition, Chemical. Screenings As A FEED FOR LIVE STOCK (title). Screw worm flies. Sca coast plants, see Halophytes. Sea coast plants, see Halophytes. SEAMANS, H. L., author of The date on which it is safe to reseed fields in the prairie provinces after they have been devastated by the pale western cutworm. How to foretell outbreaks of the pale western cutworm in the prairie provinces. The pale western cutworm. Seaweed—Analysis.	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24 Bul. 2, p. 23 Pam. 87 Bul. 29, pp. 22-23 Circ. 4 Circ. 4 Circ. 12 Pam. 71 Bul. 23, p. 11
scale. Scale insects. Scale insects. Scale insects. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs— Screenings. — Composition, Botanical. — Composition, Chemical. Screenings as a Feed for Live Stock (title). Screew worm flies. Sca coast plants, see Halophytes. SEAMANS, H. L., author of The date on which it is safe to reseed fields in the prairie provinces after they have been devastated by the pale western cutworm. How to foretell outbreaks of the pale western cutworm in the prairie provinces. The pale western cutworm. Scaweed—Analysis. Scaweed—Analysis. Seaweed—Analysis. Seaweed—Analysis. Seaweed—Analysis.	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24 Bul. 2, p. 23 Pam. 87 Bul. 29, pp. 22-23 Circ. 4 Circ. 4 Circ. 12 Pam. 71 Bul. 23, p. 11 Pam. 61, pp. 6-7 Bul. 23, p. 11
scale. Scale insects. Scale insects. Scilla. Sclerotium. Screenings, see also Feeding and feeding stuffs— Screenings. — Composition, Botanical. — Composition, Chemical. Screenings as a Feed for Live Stock (title). Screew worm flies. Sca coast plants, see Halophytes. Seawanns, H. L., author of The date on which it is safe to reseed fields in the prairie provinces after they have been devastated by the pale western cutworm. How to foretell outbreaks of the pale western cutworm in the prairie provinces. The pale western cutworm. Scaweed—Analysis. Scaweed—Analysis.	Bul. 63, pp. 48-51 Circ. 37 Bul. 95 Bul. 95 Bul. 51, p. 10 Bul. 2, pp. 22-25 Bul. 2, p. 24 Bul. 2, p. 23 Pam. 87 Bul. 29, pp. 22-23 Circ. 4 Circ. 12 Pam. 71 Bul. 23, p. 11 Pam. 61, pp. 6-7 Bul. 23, p. 11 Pam. 61, pp. 6-7

Seed adulteration and inspection
— Laws and regulations
Seed cleaning machines, see also Tobacco—Seed
cleaning machines.
Seed cleaning machines
Seed disinfection
Seed disinfection
Seed drills, see Seeding machinery.
Seed exportation—Laws and regulations A.O.R. 24, pp. 46-49
Seed importation—Laws and regulationsA.O.R. 24, pp. 38-45 Seed production—Elite stockBul. 82, pp. 32-34
— Foundation stock
— Registered seed
Seed testing—Laws and regulations
adulteration and inspection.
Seed trade—Laws and regulations
SEED TREATMENT FOR CEREAL SMUTS (title)Circ. 56
Seeding
— Experiments Bul. 42, pp. 15-18
- Experiments
Seeding, Date of
Seeding machinery
Seeds—Analysis
— Colouring—Laws and regulations A.O.R. 11, 24 — Dispersal
— Dispersal
lations
- Nomenclature—Laws and regulationsA.O.R. 11, 24 Seeds, Frozen
SEEDS ACT WITH AMENDMENTS AND REGULATIONS
THE (title)
SELECTION OF LAMB CUTS; DIRECTIONS FOR COOKING
(title)
Separators, Cream, see Cream separators.
Septogloeum
Shade trees—Diseases and pests
Sheep—Breeds, see also Corriedales (sheep); Hamp-
Sheep—Breeds, see also Corriedales (sheep); Hamp- shire Downs (sheep); Oxford Downs
(sheep); Shropshires (sheep).
Sheep—BreedsBul. 41, pp. 16-42
— Breeds
— Diseases and pests Bul. 31, pp. 4-5
— Diseases and pests
— Diseases and pests

Sheep—Feeding, see also Grazing; Lambs—Feeding; Ranges.
Sheep—FeedingBul. 41, pp. 78-85
Sheep—Feeding
Sheep—Feeding—Experiments
Feeding—Experiments
— Feeding—Experiments
— Judging
— Judging Bul. 68, pp. 10-11
— Judging Bul. 75, pp. 9-12
— Pictorial works
— Slaughtering, see Slaughtering.
— Canada
— Canada—History
— Great Britain
Sheep as weed destroyers
Sheep barns
Sheep barns
Sheep breeders' societies
Sheep breeding
— Federal grants in aid of
— Alberta
Sheep clubs
Sheep dip
Sheep dip
Sheep dip
SHEEP DIPPING (title)
Sheep farm managementBul. 41
SHEEP HUSBANDRY IN CANADA (title)
Sheep-killing dogs
Sheep-killing dogs
Sheep nostril flies
SHEEP RAISING IN CENTRAL ALBERTA AND A COMPARI- son of Six Breeds (title)Bul. 68
Sheep scab—Laws and regulations
Sheep scab—Laws and regulations
Sheep shearing
Sheep shows—Canada—HistoryBul. 41, pp. 6-7
Shelter belts, see Windbreaks.
Shipping—Costs, see Transportation—Costs.
SHIPPING CATTLE TO BRITAIN (title)Bul. 62
Shore plants, see Armillaria mellea.
Shore plants, see Halophytes. SHORT GUIDE TO CANADIAN GENERA OF SEED PLANTS
(title)Bul. 78
Shorts, see Feeding and feeding stuffs—Shorts.
Shot hole disease
Shropshires (sheep)
Shrubs, see also Trees.
Shrubs
— Planting
om upsvarieties

SHUTT, F. T., author of		
Alkali soils; their nature and reclamation Bul.	21	
Bran, shorts, middlings, and feed flour; an inves-		
tigation towards revised standardsBul.	2	
Chemical studies of farm rootsBul.	94, pp.	27-35
Farm feeds; grains, mill feeds and concentrates;		
their nature and compositionBul.	24	
Fertilizers for field crops; their nature, functions		
and application with results from recent		
experiments in Canada	8	
Fertilizers for the plum orchardBul.	45, pp.	56-58
The household preservation of eggs	31	
Influence of grain growing on the nitrogen and		
organic matter content of the western prairie		
soils of CanadaBul.	44	
Lime in agriculture	86	
Manures and fertilizers; their nature, functions		
and applicationBul.	92	
Meat and bone by-productsBul.	49	
Potash in agriculture	61	
Silage; sunflower, corn, sweet clover and other		
silages; their nature and composition Bul.	50	
Soil examination for farmers	32	
Soil fertility; its economic maintenance and in-		
creaseBul.	23	
The soils of Prince Edward Island; their nature		
and composition with suggestions as to ferti-		
lizer treatment	100	
The "sugar jack" process	96, pp.	23-34
Western prairie soils; their nature and compo-		
sitionBul.	22	
Sieves		
Sigrusson, S. J., author of		
Alfalfa in Manitoba; experimental results from		
the Dominion experimental farm, Brandon.Bul.	54	
Silage, see also Corn (feed)—Silage; Sunflowers		
(feed)—Silage; Clover, Sweet—Silage.		
SilageBul.	50, pp.	1-16
Silage	35	
Silage—AnalysisBul.	50. pp.	1-16
Silage—Costs	96, p. 3	20
Silage—Costs	35, pr	. 4-7
SILAGE AND SILO CONSTRUCTION FOR THE MARITIME		
Provinces (title)	35	
SILAGE; SUNFLOWER, CORN, SWEET CLOVER AND OTHER		
SILAGES (title)Bul.	50	
Silos, see also Silage.		
Silos	. 35	
Silver leaf diseaseBul.	45, p. 6	37
Silver leaf disease	15. p.	4
SIMPLE METHODS FOR THE STORAGE OF ICE (title) Pam.	. 2	
Simuliidae—Saskatchewan	5, p. 24	F
Simulium, see Black flies.		
Singleton, J. F., author of		
The testing of milk, cream and dairy by-products		
by means of the Babcock testBul.	14	

Sirup for canning and preserving
SIZE AND COLOUR MINIMUMS FOR APPLES (title)Circ. 16, 40 Skim milk, see Feeding and feeding stuffs—Milk.
Skimmed milk, see Milk, Skimmed.
SLADEN, F. W. L., author of
Wintering bees in Canada (1920 ed.)Pam. 22
Slaughter house by-products, see Animal products. Slaughtering
Slaughtering
Slaughtering
Sleeping disease, see Tomato wilts.
Slender wheatgrass—Experiments, Field
— Yield per acre
SMALL COLD STORAGES AND DAIRY BUILDINGS (title)Bul. 16
SMITH, J. E., joint author of
Fox ranching in Canada
SMUT DISEASES OF CULTIVATED PLANTS (title)Bul. 81
Smuts, see also Grain smuts; Wheat smuts.
SmutsBul. 81
— Vitality of spores
Sodium nitrate, see Saltpeter, Chile.
Soil, Weight of
Soil acidity, see also Lime.
Soil acidity
Soil analysis
Soil analysis
— Alberta Bul. 22, p. 20
— Alberta Bul. 44, pp. 4-12
— Manitoba
— Maintoba
— Saskatchewan
Soil deterioration
Soil disinfection
Soil disinfection.
Soil drifting, see Soils, Sandy.
Soil Examination for Farmers (title)
Soil fertility, see also Fertilizers; Green manuring;
Humus; Manures; Rotation of crops; Soil
deterioration.
Soil fertility
Soil fertility
Soil fertility
Soil fertilityBul. 98, pp. 33-36
Soil fertility
Soil fertility—Canada—The Prairies
Soil fertility as affected by cropping
SOIL FERTILITY; ITS ECONOMIC MAINTENANCE AND
INCREASE (title)Bul. 23

Soil inoculation
Soil inoculation
Soil inoculation
Soil moisture
Soil moisture
Soil sampling
Soil sterilization, see Soil disinfection.
Soils—Alkali content, see Soils, Alkali.
Soils—Humus content
— Humus content
Lime content
— Nitrogen content
— Nitrogen content
— Nitrogen content
— Organic matter content
- Phosphoric acid content
— Potassium content
— Alberta
— Canada—The PrairiesBul. 44
— Manitoba
— Prince Edward Island
— Saskatchewan
Soils, Alkali—CompositionBul. 21, pp. 5-6
— Origin
— Plants tolerant to
— Reclamation
Soils, BlackBul. 22, p. 7, footnote
Soils, Clay
Soils, Effect of continuous cropping onBul. 76, pp. 10-11
Soils, Effect of grain growing on
Soils, Mountain
Soils, Muck
Soils, Peat, see also Peat.
Soils, PeatBul. 72, pp. 47-53
Soils, Sandy
Soils, SandyBul. 78, p. 87
Soils, Sandy
Soils of Prince Edward Island, The (title)Bul. 100
Some Flowering Bulbs (title)Bul. 95
Sowing, see Seeding. Soybeans—Economic value
Experiments, Field
SOYBEANS IN CANADA (title)
Spencer, J. B., author of
The maple sugar industry in Canada Bul. 30
Sheep husbandry in Canada
Swine husbandry in Canada
Spinach
Spraying and dusting, see also Bees, Effect of spray-
ing and dusting on; Fruit—Diseases and
pests; Spraying materials; Vegetables—Dis-
eases and pests.
Spraying and dusting
Spraying and dusting
Spraying and dusting

Spraying and dusting—Apparatus and equipment Bul. 18, pp. 25-26 — Apparatus and equipment Bul. 63, pp. 5-9 — Apparatus and equipment Pam. 80, p. 9 — Apple trees Bul. 18, pp. 24-31 — Calendars and programs Bul. 18, p. 41 — Calendars and programs Pam. 78 — Calendars and programs Pam. 82, pp. 6-7 — Costs Pam. 80 — Fruit Circ. 15, pp. 5-7 — Fruit Pam. 82, pp. 6-7 — Plum trees Bul. 45, pp. 62-63 — Vegetables Pam. 80, pp. 8-10
Spraying materials, see also Bordeaux mixture:
Fungicides; Insecticides; Lead arsenate; Oil as spraying material.
Spraying materials
Spruce barkbeetles
Spruce barkbeetles
Spruce budworms
— Pictorial works
— Canada—History
Squabs, see Pigeons.
Squashes
Stable flies
STANDARD DESCRIPTIONS OF VEGETARIES REFER AND
STANDARD DESCRIPTIONS OF VEGETABLES: BEETS AND CARROTS: A GUIDE TO SEED GROWERS (title), Bul. 82
Carrots; A Guide to Seed Growers (title). Bul. 82
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title)
Carrots; A Guide to Seed Growers (title). Bul. 82 Steer Feeding Experiments in P.E.I., 1912-1922 (title)
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title)
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title)
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. Pam. 18 — Feeding—Costs. Pam. 17 — Feeding—Costs. Pam. 19
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title)
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. Pam. 18 — Feeding—Costs. Pam. 19 — Feeding—Costs. Pam. 19 — Feeding—Experiments. Pams. 19, 20, 23 — Wintering in Manitoba. Pam. 18
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. — Pam. 18 — Feeding—Costs. Pam. 19 — Feeding—Costs. Pam. 20, pp. 4-5 — Feeding—Experiments. Pams. 19, 20, 23 — Wintering in Manitoba. Pam. 18 — Wintering in Nova Scotia
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. — Costs — Pam. 17 — Feeding—Costs — Pam. 19 — Pam. 20, pp. 4-5 — Feeding—Experiments — Pam. 19, 20, 23 — Wintering in Manitoba — Pam. 18 — Wintering in Nova Scotia Pam. 20 — Wintering in Quebec Pam. 19
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. — Pam. 18 — Feeding—Costs. Pam. 19 — Feeding—Costs. Pam. 20, pp. 4-5 — Feeding—Experiments. Pam. 19, 20, 23 — Wintering in Manitoba. Pam. 18 — Wintering in Nova Scotia Pam. 20 — Wintering in Quebec. Pam. 19 Stereum purpureum, see Silver leaf disease.
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. — Pam. 18 — Feeding—Costs. Pam. 19 — Feeding—Costs. Pam. 20, pp. 4-5 — Feeding—Experiments. Pam. 19, 20, 23 — Wintering in Manitoba. Pam. 18 — Wintering in Nova Scotia Pam. 20 — Wintering in Quebec. Pam. 19 Stereum purpureum, see Silver leaf disease. Sterilizers and pasteurizers. Bul. 59
CARROTS; A GUIDE TO SEED GROWERS (title). Bul. 82 STEER FEEDING EXPERIMENTS IN P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. — Costs. Pam. 17 — Feeding—Costs. Pam. 19 — Feeding—Costs. Pam. 20, pp. 4-5 — Feeding—Experiments. Pams. 19, 20, 23 — Wintering in Manitoba. Pam. 18 — Wintering in Nova Scotia Pam. 20 — Wintering in Quebec. Pam. 19 Stereum purpureum, see Silver leaf disease. Stereum purpureum, see Silver leaf disease.
Carrots; A Guide to Seed Growers (title). Bul. 82 Steer Feeding Experiments in P.E.I., 1912-1922 (title)
Carrots; A Guide to Seed Growers (title). Bul. 82 Steer Feeding Experiments in P.E.I., 1912-1922 (title)
Carrots; A Guide to Seed Growers (title). Bul. 82 Steer Feeding Experiments in P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. Pam. 18 — Feeding—Costs. Pam. 17 — Feeding—Costs. Pam. 19 — Feeding—Costs. Pam. 19 — Feeding—Experiments. Pams. 19, 20, 23 — Wintering in Manitoba. Pam. 18 — Wintering in Nova Scotia Pam. 20 — Wintering in Quebec. Pam. 19 Stereum purpureum, see Silver leaf disease. Sterilizers and pasteurizers. Bul. 59 Stevenson, Lionel, author of Common internal parasites of swine. Bul. 93, pp. 66-69 Stock poisoning, see Forage poisoning. Storage houses and cellars, see also Vegetables— Storage.
Carrots; A Guide to Seed Growers (title). Bul. 82 Steer Feeding Experiments in P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. Pam. 18 — Feeding—Costs. Pam. 17 — Feeding—Costs. Pam. 19 — Feeding—Costs. Pam. 19 — Feeding—Experiments. Pam. 19 — Wintering in Manitoba. Pam. 18 — Wintering in Nova Scotia Pam. 20 — Wintering in Quebec. Pam. 19 Stereum purpureum, see Silver leaf disease. Sterilizers and pasteurizers. Bul. 59 Stevenson, Lionel, author of Common internal parasites of swine. Bul. 93, pp. 66-69 Stock poisoning, see Forage poisoning. Storage houses and cellars, see also Vegetables— Storage. Storage houses and cellars. Bul. 32, pp. 22-24
Carrots; A Guide to Seed Growers (title). Bul. 82 Steer Feeding Experiments in P.E.I., 1912-1922 (title). Pam. 23 Steers—Fattening. Pam. 17 — Feeding. Pam. 18 — Feeding—Costs. Pam. 19 — Feeding—Costs. Pam. 19 — Feeding—Costs. Pam. 19 — Feeding—Experiments. Pam. 19, 20, 23 — Wintering in Manitoba. Pam. 18 — Wintering in Nova Scotia Pam. 20 — Wintering in Quebec. Pam. 19 Stereum purpureum, see Silver leaf disease. Sterilizers and pasteurizers. Bul. 59 Stevenson, Lionel, author of Common internal parasites of swine. Bul. 93, pp. 66-69 Stock poisoning, see Forage poisoning. Storage houses and cellars, see also Vegetables— Storage houses and cellars. Bul. 32, pp. 22-24 Storage houses and cellars. Bul. 65, p. 28
Carrots; A Guide to Seed Growers (title). Bul. 82 Steers Feeding Experiments in P.E.I., 1912-1922 (title)
Carrots; A Guide to Seed Growers (title). Bul. 82 Steers Feeding Experiments in P.E.I., 1912-1922 (title)
Carrots; A Guide to Seed Growers (title). Bul. 82 Steers Feeding Experiments in P.E.I., 1912-1922 (title)

STRAIGHT, E. M., author of Some flowering bulbsBul. 95
Straw—Grading and standardization
Straw inspection
- Costs-British Columbia
Strawberries—Diseases and pests, see also Straw-
berry root weevils. Strawberries—Diseases and pestsBul. 80, pp. 43-53
— Diseases and pests
— Duration of season
— Varieties Bul. 80, pp. 26-41
Canada
Strawberries, Insects affecting
STRAWBERRY AND ITS CULTIVATION IN CANADA, THE (title)
Strawberry industry and trade—StatisticsBul. 80, p. 4
Strawberry plants—Packing for shipment Bul. 80, pp. 11-13 STRAWBERRY ROOT WEEVIL, THE (title)
Strawberry root weevils
Strength of materials, see also Cedar poles—Testing.
STRICKLAND, E. H., author of The beet webworm
Biological notes on parasites of prairie cutworms. Bul. 26
— joint author of The date on which it is safe to reseed fields in
the prairie provinces after they have been
devastated by the pale western cutworm Circ. 4 Stuart, J. C., joint author of
How to reduce the meat bill
Course var Copper Decrease I Carrier Decrease on
STUDIES IN CEREAL DISEASES, I. SMUT DISEASES OF
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CON-
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CON- TROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CON- TROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CON- TROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CON- TROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CON- TROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CON- TROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CON- TROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CON- TROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CONTROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CONTROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CONTROL (title)
STUDIES IN CEREAL DISEASES. I. SMUT DISEASES OF CULTIVATED PLANTS; THEIR CAUSE AND CONTROL (title)

SUMMARY OF THE PREVALENCE OF PLANT DISEASES
IN THE DOMINION OF CANADA, 1920-24, A
Summer sores, see Bursattee.
SUMMERFALLOW SUBSTITUTES (title)
Summerfallowing
Summerfallowing
Summerfallowing
Sunflowers, see also Feeding and feeding stuffs—Sun-
flowers.
Sunflowers—Varieties originated on the Dominion
experimental farms.,
Sunflowers (feed)—Silage
Sunlight—Hours per month—Indian Head Pam. 99, p. 7
— Kew
- Ottawa
Sunscald
SURFACE TAINT BUTTER (title)
SURVEY OF CANADIAN PLANTS IN RELATION TO THEIR
Environment, A (title)
SWAINE, J. M., author of
The control of the destructive spruce bark beetle
in Eastern Canada
Forest entomology and its development in
Canada
ern Canada and their controlBul. 63
Studies on the spruce budworm
Swede turnips, see Rutabagas.
SWEET CLOVER (title)
Sweet clover, see Clover, Sweet.
Swine—Bacon type
— Bacon type Bul. 93, pp. 7-9
-Bacon type
- Breeding, see Swine breeding.
— Breeds
— Breeds
— Costs
— Diseases and pests, see also Hog cholera;
Tuberculosis in swine.
— Diseases and pests Bul. 10, pp. 59-65
— Diseases and pests Bul. 73, pp. 31-32
— Diseases and pests Bul. 93, pp. 59-69
— Diseases and pests
— Diseases and pests Pam. 63, pp. 6-7
- Exhibits, see Swine shows.
— Feeding
— Feeding
— Feeding
Feeding
Feeding—Costs
— Experiments
— Experiments

Swine—Grading and standardization
Swine breeding.
Swine houses
Swine Husbandry in Central Alberta (title)Bul. 73 Swine industry and trade—Canada—Statistics, 1880-
1926. .Bul. 93, pp. 57-8 Swine self-feeders. .Bul. 10, p. 38 Swine self-feeders. .Bul. 93, p. 38 Swine self-feeders. .Circ. 61, p. 3 Swine shows. .Bul. 73, p. 4 Swiss chard. .Bul. 43, p. 26
Tables for Computing Yields of Forage Crops (title)
(title)
Tanning materials
Goose raising
of first three years (1920-22)Bul. 38 Canadian national egg-laying contests; report of fourth and fifth years (1923-24)Bul. 56
Temperature, see also Atmospheric temperature; Insects, Effect of temperature on. Temperature
MEANS OF THE BABCOCK TEST (title)Bul. 14 Thermograph Bul. 74, p. 13 Thinning of fruit, see also Fruit—Thinning. Threshing machines Pam. 83 Ticks Bul. 29, pp. 27, 30

Tillage, see also Agriculture; Fallowing; Orchard
Tillage
Tillage—Experiments
TimberBul. 78, pp. 86-87
Timber plants, see Timber. Timothy—Yield per acre
TINLINE, M. J., author of Finishing steers for market in Northwestern Sas-
katchewan
Flowers for the prairie home
chewanBul. 40 — joint author of
Steer feeding experiments in P.E.I., 1912-22Pam. 23 TobaccoBul. 66
— Continuous cropping
— Cultivation
— Curing
— Curing—Experiments
— Diseases and pests, see also Cutworms; Damping-off disease; Hornworms; Locusts;
Shed-burn; Tobacco mosaic; Tobacco root-
rot; Wireworms.
— Diseases and pests
Experiments, Field—Ontario
- Fertilizers
— Grading and standardization
— History Bul. 66, p. 3
— Marketing
— Seed
— Seed—Grading and standardization Bul. 66, pp. 24-25
— Seed cleaning machines
— Suckering
— Topping
— Varieties
— Varieties
— Quebec
Tobacco baling boxesBul. 66, p. 32
Tobacco barns
Tobacco dust, see Nicotine dust.
Tobacco Growing in Southwestern Ontario; A
SUMMARY OF TEN YEARS OF EXPERIMENT AT
HARROW, ONT. (title)
Tobacco mosaic

Tobacco root-rot
Tobacco seedlingsBul. 66, pp. 4-9
Tomato anthracnose
Tomato blight, see also Tomato late blight.
Tomato blight
Tomato blossom-end rot
Tomato Culture (title)
Tomato Diseases (title)Bul. 51
Tomato late blight
Tomato leaf spot
Tomato leaf spot
Tomato streak disease
Tomato wilts
Tomatoes Bul. 43, pp. 32-34
TomatoesPam. 100
Tomatoes—Diseases and pests, see also Tomato
blight: Tometa leta blight: Tometa leef
enot: Tomato mosaie: Tomato etreale dis-
spot; Tomato mosaic; Tomato streak disease; Tomato wilts; Verticilliosis; Western
yellow blight.
Tomato—Diseases and pests
— Diseases and pests
Crading and standardization
— Grading and standardization
TORRANCE, F., author of
Hog cholera
Hog cholera
How to prevent goitre in new-born lambs, calves and
other animals; hairless pigs
TOTHILL, J. D., author of
The natural control of the fall webworm in
Canada
Transplanting, see also Shrubs—Planting; Tree
planting.
TransplantingBul. 66, pp. 9-10
Transportation—Costs, see also Live stock—Trans-
portation—Costs.
Trap nesting, see Poultry—Trap nesting.
TRAP NESTS (title)
Trapping
TRAPPING MOLES (title)
Tree planting, see also Windbreaks.
Tree planting, see also windsteads.
Tree planting
Troo truples Rending Pul 62 n 0
Tree trunks—BandingBul. 63, p. 9 Trees, see also Fruit trees; Hedges; Shade trees;
Shrubs; Timber; Tree planting; Windbreaks.
Trees—Diseases and pests, see also Borers (insects);
Fruit—Diseases and pests; Insects, Injuri-
ous and beneficial; Pine blister rust; Scale
insects; Spraying and dusting; Trees, Care
Of. Trees Discoses and nests
Trees—Diseases and pests
— Diseases and pests
THE PROPERTY THE PROPERTY IN T
— Diseases and pests

Dam 50
Trees—Diseases and pests
— Diseases and pests—Canada
- Varieties
— Canada
Experimental farm, Ottawa
Trees, Care of, see also Spraying and dusting.
Trees, Care of
Trees, Killing of
TREHERNE, R. C., author of
Grasshoppers of British Columbia Bul. 39
The grasshoppers of British Columbia with par-
ticular reference to the influence of injurious
species on the range lands of the Province Circ. 25
Root maggots and their control
Wireworm control
Tuberculosis in animals—Laws and regulationsA.O.R. 18, pp. 58-61
Tuberculosis in cattle, see also Bang system.
Tuberculosis in cattle
Tuberculosis in swine
Tucker, John, author of
Canadian certified seed potatoes
Tulips
Tulips—Varieties
Turkeys—Breeds
turkeys. — Diseases and pests
— Feeding
— Feeding
— History Bul. 46, p. 5
Turkeys, Dressed, see Poultry, Dressed.
TURKEYS, THEIR CARE AND MANAGEMENT (title) Bul. 46
Turnips
TurnipsBul. 84
TurnipsBul. 94
Turnips—Analysis
— Grading and standardization
TWINN, C. R., joint author of
Mosquito control in Canada
Two insects affecting cane fruits in British
Columbia
Two Orchard Scale Insects (title)
VARIETIES OF TOBACCO RECOMMENDED FOR THE PROV-
INCE OF QUEBEC (title)
Variety tests, see also Tobacco—Varieties; Wheat
varieties.
VAT AND CHURNING NUMBERS ON CHEESE AND BUT-
TER PACKAGES (title)
Vegetable gardening, see also Cold frames; Hotbeds.
Vegetable gardeningBul. 43
Vegetable industry and trade—Directories Bul. 9
— Directories
Vegetable marrows

Vegetables—Diseases and pests—CanadaBul. 71, pp. 32-46
— Drying, see Drying (fruits and vegetables).
- Grading and standardization, see also Pota-
toes—Grading and standardization.
— Grading and standardization
- Preservation, see also Canning and preserv-
ing; Drying (fruits and vegetables); Pickles.
- Preservation
- Preservation
- Preservation-Fermentation
— Seed
-Storage
—Storage
Vegetables, Dried—StorageBul. 32, p. 20
Vegetables, Dried—Storage
Venables, E. P., author of
The fruit-tree leaf-roller and its control in
British Columbia
— joint author of
The blister mite of apple and pear
Vermituges
Verticilliosis
VerticilliosisPam. 72
Verticillium wilt, see Verticilliosis.
Vetch—SilageBul. 50, p. 14
Vines, see Climbing plants.
VitaminsBul. 1, pp. 5-8
Vitamins
Walnut caterpillar, see Walnut datana. WALNUT CATERPILLAR AND ITS CONTROL, THE (title). Circ. 21
Walnut datana
Walnut trees—Diseases and pests
Warble flies
WASHING AND STERILIZATION OF DAIRY UTENSILS,
THE (title)
WatermelonBul. 43, p. 32
Wax moths, see Bee moths.
Weather records—Fort Vermilion, AltaBul. 6, pp. 24-33
Webworms, see Garden webworms.
Weed cutting machinesBul. 42 p. 24
Weed seeds, see Weeds—Seed.
Weeds
— Eradication
— Eradication
— Pictorial works
— Seed
— Seed
— Seed—Varieties
— Canada
Weeds and Weed Seeds, Illustrated and Described
(title)Bul. 4
Weevils, see also Strawberry root weevils
WESTERN CEDAR BORER, THE (title)

Western Prairie Soils; Their Nature and Composition (title)	Western cedar pole borers		
Western rye grass, see Slender wheat grass. Western Yeg grass, see Slender wheat grass. Western Yellow blight			
Western Wheat-Stem Sawfly and its Control, The (title)			
The (title). Pam. 6 Western yellow blight. Bul. 51, p. 10 Whale guano, see Fertilizers, Organic—Guano. Wheat—Costs. Bul. 42, pp. 53-54 — Cultivation. Bul. 42 — Diseases and pests, see also Hessian flies; Nematodes; Take-all disease; Wheat root rot; Wheat rusts; Wheat-stem sawflies; Wheat smuts. — Diseases and pests. Pam. 85 — Experiments, Field. Bul. 83, pp. 8-46 — Experiments, Field—Brandon, 1889-1923 Bul. 42 — Milling and baking tests. Bul. 83, pp. 46-76 — Seed—Experiments. Bul. 42, pp. 12-14 — Varieties, see also Emmer. Bul. 42, pp. 3-12 — Varieties, Bul. 83 — Varieties Bul. 83 — Varieties Bul. 83 — Varieties originated on the Dominion experimental farms. Bul. 11, pp. 5-10 — Canada—History Pam. 89 — Manitoba. Bul. 42 Wheat, Frozen, see also Feeding and feeding stuffs — Wheat root rot. Bul. 85 Wheat rusts. Bul. 81 Wheat smuts. Bul. 42, pp. 14-15 Wheat smuts. Bul. 81 Wheat smuts. Bul. 85 Wheat rusts Bul. 81 Wheat smuts. Bul. 81 Whe			
Western yellow blight			
Whate — Costs	THE (title)		
Wheat—Costs	Western yellow blight		
— Cultivation	What Carts Corts Organic—Guano.		
— Diseases and pests, see also Hessian flies; Nematodes; Take-all disease; Wheat root rot; Wheat rusts; Wheat-stem sawflies; Wheat smuts. — Diseases and pests	Cultivation Rul 42, pp. 55-54	-	
rot; Wheat rusts; Wheat-stem sawfiles; Wheat smuts. — Diseases and pests	— Diseases and pests see also Hessian flies:		
rot; Wheat rusts; Wheat-stem sawfiles; Wheat smuts. — Diseases and pests	Nematodes; Take-all disease; Wheat root		
Wheat smuts.	rot; Wheat rusts; Wheat-stem sawflies;		
— Experiments, Field	Wheat smuts.		
— Experiments, Field—Brandon, 1889-1923 . Bul. 42 — Milling and baking tests	— Diseases and pests		
— Milling and baking tests	- Experiments, Field		
— Seed—Experiments	Milling and halring tests Bul 82 nn 46 76		
— Varieties, see also Emmer. — Varieties. — Varieties. — Varieties. — Varieties. — Varieties. — Pams. 89 and 95 — Varieties originated on the Dominion experimental farms. — Bul. 11, pp. 5-10 — Canada—History. — Pam. 89 — Manitoba. — Bul. 42 Wheat, Frozen, see also Feeding and feeding stuffs — Wheat, Frozen. Wheat root rot. — Bul. 85 Wheat rusts. — Bul. 42, pp. 37-39 Wheat smuts. — Bul. 42, pp. 14-15 Wheat smuts. — Bul. 81 Wheat smuts. — Circ. 66 Wheat-stem sawflies. — Pam. 6 WHELLER, R. L., author of Loading the climax basket. — Pam. 62 Whey—Fat content. — Bul. 14, p. 22 — Pasteurization. — Bul. 59, pp. 18-19 — Testing. — Bul. 14, p. 22 WHITE, A. H., author of Home-made frozen desserts. — Pam. 49 Is cow testing worth while? — Pam. 24 — joint author of The cause and prevention of mould in Canadian pasteurized butter. — Bul. 48 The composition of Canadian Chedder and process cheese. — Bul. 77 The pasteurization of milk, cream and dairy by- products. — Bul. 59	Seed Experiments Rul 42 np. 12-14		
— Varieties			
- Varieties			
mental farms	— Varieties Bul. 83		
mental farms	- Varieties		
- Canada—History. Bul. 42 Wheat, Frozen, see also Feeding and feeding stuffs - Wheat, Frozen. Wheat root rot. Bul. 85 Wheat rusts. Bul. 42, pp. 37-39 Wheat smuts. Bul. 42, pp. 14-15 Wheat smuts. Bul. 81 Wheat smuts. Circ. 66 Wheat-stem sawflies. Pam. 6 WHEELER, R. L., author of Loading the climax basket. Pam. 62 Whey—Fat content. Bul. 14, p. 22 - Pasteurization. Bul. 59, pp. 18-19 - Testing. Bul. 14, p. 22 WHITE, A. H., author of Home-made frozen desserts. Pam. 49 Is cow testing worth while? Pam. 24 - joint author of The cause and prevention of mould in Canadian pasteurized butter. Bul. 48 The composition of Canadian Chedder and process cheese. Bul. 77 The pasteurization of milk, cream and dairy by- products. Bul. 59	- Varieties originated on the Dominion experi-		
— Manitoba	mental farms		
Wheat, Frozen, see also Feeding and feeding stuffs —Wheat, Frozen. Wheat root rot. Wheat rusts. Wheat smuts. Bul. 42, pp. 37-39 Wheat smuts. Bul. 42, pp. 14-15 Wheat smuts. Bul. 81 Wheat smuts. Circ. 66 Wheat-stem sawflies. Pam. 6 WHEELER, R. L., author of Loading the climax basket. Pasteurization. Pasteurization. Bul. 14, p. 22 —Pasteurization. Bul. 59, pp. 18-19 —Testing. WHITE, A. H., author of Home-made frozen desserts. Pam. 49 Is cow testing worth while? Pam. 24 — joint author of The cause and prevention of mould in Canadian pasteurized butter. Bul. 48 The composition of Canadian Chedder and process cheese. Bul. 77 The pasteurization of milk, cream and dairy by- products. Bul. 59	— Canada—Fistory		
—Wheat, Frozen. Wheat root rot. Wheat root rot. Bul. 85 Wheat rusts. Bul. 42, pp. 37-39 Wheat smuts. Bul. 81 Wheat smuts. Bul. 81 Wheat smuts. Circ. 66 Wheat-stem sawflies. Pam. 6 WHEELER, R. L., author of Loading the climax basket. Pam. 62 Whey—Fat content. Bul. 14, p. 22 — Pasteurization Bul. 59, pp. 18-19 — Testing. Bul. 14, p. 22 WHITE, A. H., author of Home-made frozen desserts. Pam. 49 Is cow testing worth while? Pam. 24 — joint author of The cause and prevention of mould in Canadian pasteurized butter. Bul. 48 The composition of Canadian Chedder and process cheese. Bul. 77 The pasteurization of milk, cream and dairy by- products. Bul. 59	Wheat, Frozen, see also Feeding and feeding stuffs		
Wheat rusts. Wheat smuts. Bul. 42, pp. 37-39 Wheat smuts. Bul. 42, pp. 14-15 Wheat smuts. Circ. 66 Wheat-stem sawflies. Pam. 6 WHELLER, R. L., author of Loading the climax basket. Pam. 62 Whey—Fat content. Bul. 14, p. 22 — Pasteurization. Bul. 59, pp. 18-19 — Testing. Bul. 14, p. 22 WHITE, A. H., author of Home-made frozen desserts. Is cow testing worth while? Pam. 24 — joint author of The cause and prevention of mould in Canadian pasteurized butter. Bul. 48 The composition of Canadian Chedder and process cheese. Bul. 77 The pasteurization of milk, cream and dairy by- products. Bul. 59	—Wheat, Frozen.		
Wheat smuts. Wheat smuts. Bul. 42, pp. 14-15 Wheat smuts. Circ. 66 Wheat-stem sawflies. Pam. 6 Wheeter, R. L., author of Loading the climax basket. Pam. 62 Whey—Fat content. Pasteurization. Bul. 14, p. 22 Pasteurization. Bul. 59, pp. 18-19 Testing. White, A. H., author of Home-made frozen desserts. Pam. 49 Is cow testing worth while? Pam. 24 joint author of The cause and prevention of mould in Canadian pasteurized butter. Bul. 48 The composition of Canadian Chedder and process cheese. Bul. 77 The pasteurization of milk, cream and dairy by- products. Bul. 59	Wheat root rot		
Wheat smuts	Wheat rusts)	
Wheat smuts	Wheat smuts)	
Wheat-stem sawflies. Pam. 6 WHEELER, R. L., author of Loading the climax basket. Pam. 62 Whey—Fat content. Bul. 14, p. 22 — Pasteurization. Bul. 59, pp. 18-19 — Testing. Bul. 14, p. 22 WHITE, A. H., author of Home-made frozen desserts. Pam. 49 Is cow testing worth while? Pam. 24 — joint author of The cause and prevention of mould in Canadian pasteurized butter. Bul. 48 The composition of Canadian Chedder and process cheese. Bul. 77 The pasteurization of milk, cream and dairy by- products. Bul. 59			
Wheeler, R. L., author of Loading the climax basket. Pam. 62 Whey—Fat content. Bul. 14, p. 22 — Pasteurization Bul. 59, pp. 18-19 — Testing. Bul. 14, p. 22 White, A. H., author of Home-made frozen desserts. Pam. 49 Is cow testing worth while? Pam. 24 — joint author of The cause and prevention of mould in Canadian pasteurized butter. Bul. 48 The composition of Canadian Chedder and process cheese. Bul. 77 The pasteurization of milk, cream and dairy by- products. Bul. 59			
Loading the climax basket. Pam. 62 Whey—Fat content. Bul. 14, p. 22 — Pasteurization Bul. 59, pp. 18-19 — Testing. Bul. 14, p. 22 WHITE, A. H., author of Home-made frozen desserts. Pam. 49 Is cow testing worth while? Pam. 24 — joint author of The cause and prevention of mould in Canadian pasteurized butter. Bul. 48 The composition of Canadian Chedder and process cheese. Bul. 77 The pasteurization of milk, cream and dairy by- products. Bul. 59			
Whey—Fat content. — Pasteurization. — Rul. 59, pp. 18-19 — Testing. White, A. H., author of Home-made frozen desserts. — joint author of The cause and prevention of mould in Canadian pasteurized butter. — Bul. 48 The composition of Canadian Chedder and process cheese. — Bul. 77 The pasteurization of milk, cream and dairy by- products. — Bul. 59			
- Pasteurization	Whey—Fat contentBul. 14. p. 22		
— Testing	— Pasteurization)	
Home-made frozen desserts	— Testing		
Is cow testing worth while?			
— Joint author of The cause and prevention of mould in Canadian pasteurized butter	Home-made frozen desserts		
The cause and prevention of mould in Canadian pasteurized butter	Is cow testing worth while?		
pasteurized butter			
The composition of Canadian Chedder and process cheese			
cess cheese	The composition of Canadian Chedder and pro-		
The pasteurization of milk, cream and dairy by-productsBul. 59	cess cheese		
products	The pasteurization of milk, cream and dairy by-		
Stillings on moulds and vegets in argament button Dom 09	productsBul. 59		
Surface to int butter and years in creamery butter. Fam. 92	Studies on moulds and yeasts in creamery butter. Pam. 92		
Surface taint butter	White burley tobacco see Tobacco Varieties		
WHITE BURLEY TOBACCO IN CANADA (title)Bul. 66	WHITE BURLEY TOPACCO IN CANADA (title) Rul 66		
White grubs			

WHITE PINE BLISTER RUST (title)	. Circ. 48
White pine blister rust, see Pine blister rust.	
WHITESIDE, A. G. O., joint author of	
Garnet wheat	. Bul. 83
Whitewash, Formula for	. Bul. 16, p. 16
WHY AND HOW TO USE BUTTERMILK (title)	. Circ. 8
	. Pam. 7
WHY AND HOW TO USE COTTAGE CHEESE (title)	
	. Circ. 6
WHY AND HOW TO USE MILK (title)	.Pam. 36
WHY AND HOW TO USE SKIM-MILK (title)	. Circ. 5
Wilt diseases, see also Tomato wilts.	
Wilt diseases	. Pam. 72
Windbreaks	
Windbreaks	
Windbreaks	. Bul. 55, pp. 10-11
Windbreaks	
Winter blight of tomatoes, see Tomato streak disease	
WINTER FEEDING OF BEEF CATTLE IN ONTARIO TH	E
(title)	. Pam. 21
WINTER FINISHING OF STEERS IN WESTERN NOV.	
Scotia, The (title)	. Pam. 20
WINTER STEER FEEDING IN MANITOBA (title)	
WINTERING BEES IN CANADA (title)	
WINTERING BEES IN CANADA (title)	
Wireworm Control (title)	
Wireworms	
Wireworms	
Wireworms	. Pam. 33
Wolves, see also Coyotes.	and the same of the same of
Wolves, see also Coyotes.	. Bul. 13
Wolves—Extermination	
- Food	
—Habits and behaviour	Bul. 13, pp. 4-6
— History	
Woods, J. J., author of	. Bul. 8, p. 23
Trapping moles	Cina 67
Wool and also Shoop	. Circ. 67
Wool, see also Sheep.	Bul 68 n 4
— Grading and standardization	Rul 41 pp 116 18
— Marketing	Rul 68 pp. 12-14
Wool, Imported—Laws and regulations	A O R 18 nn 75-82
Wool industry and trade—Canada	Rul 41 pp 112-119
— Canada	Bul 75 pp 103-109
— Canada—Statistics	Bul. 41, pp. 112-114
WRIGHT, L. E., joint author of	- Lan 11, pp. 112
Manures and fertilizers; their nature, function	e de la company
and application	Bul 92
Yeast	
Yellow leaf	
YIELD AND PRODUCTIVE VALUE OF SOME DAIRY PRO	
DUCTS (title)	
DOUIS (UIUIC)	
	. Circ. 68
YIELDS OF FORAGE CROPS, TABLES FOR COMPUTIN (title)	. Circ. 68



